

8

7

6

5

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2

1

1. ALL RESISTANCE VALUES ARE IN OHMS, 0.1 WATT +/- 5%.

2. ALL CAPACITANCE VALUES ARE IN MICROFARADS.

3. ALL CRYSTALS & OSCILLATOR VALUES ARE IN HERTZ.

N41 SINGLE BRD EVT3

Mon Apr 30 16:28:35 2012

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PDF PAGE CSA PAGE CONTENTS SYNC MASTER DATE

22

2

H5P JTAG, USB ,PLL

←JTAG USB PLL接口

N/A

3

3

H5P GPIO & CONTROL

←GPIO接口、控制接口

N/A

4

4

H5P IO POWER

←IO电源

N/A

N/A

5

5

H5P SOC/CPU/SRAM PWR

←SOC, CPU, SRAM供电

6

6

H5P W/ NAND

←NAND存储器电路

N/A

N/A

7

7

H5P VIDEO

←视频电路

N/A

N/A

8

8

BUTTON CONNECTOR

←按键连接器电路

N/A

9

9

CS42L65 AUDIO CODEC (1/2)

←N音频编解码电路

N/A

N/A

10

10

CS42L65 AUDIO CODEC (2/2)

←N音频编解码电路

N/A

N/A

11

11

CG FLEX CONNECTOR

←排线接口

N/A

N/A

12

12

AGATHA PMU (1/2)

←电源管理电路

N/A

N/A

13

13

AGATHA PMU (2/2)

←电源管理电路

N/A

N/A

14

14

ACCEL, GYRO, COMPASS, SPK AMP

←N加速计, 陀螺仪。指南针, 音频放大器

N/A

N/A

15

15

TRISTAR

←三星电路

N/A

N/A

16

16

DOCK CONNECTOR

←DOCK接口

N/A

N/A

17

17

GRAPE & CONNECTOR

←触摸屏连接器

N/A

18

18

LCM CONNECTOR

←LCM连接器

N/A

N/A

19

19

STROBE & NEGATIVE RAIL

←闪光灯, 负压电路

N/A

N/A

20

20

CAM0 CONNECTOR

←照相机接口

N/A

N/A

21

21

BATTERY & RF INT

←电池接口, 射频接口

N/A

N/A

22

22

TEST POINTS

←测试点

N/A

N/A

SCH 051-9113

BRD 820-3141

MCO 056-4519

BOM 639-3259

BOM 639-3420

BOM 639-3421

BOM 639-2456

BOM 639-3858

BOM 639-3839

{ 16GB }

{ 32GB }

{ 64GB }

{ 16GB }

{ 32GB }

{ 64GB }

BTR N41

BSL N41

ULT N41

BTR N42

BSL N42

ULT N42

INDUCTOR 607-XXXX SUBBOM GEN

PART# QTY DESCRIPTION REFERENCE DESIGNATOR(S) CRITICAL BOM OPTION

152S1547 4 IND, PWR, 1.5UH, 1.95A, 111MOHM, 2520 L10, L50, L14, L54 Y CPU0_1_TDK_SUBBOM

152S1696 3 IND, PWR, 2.2UH, 1.45A, 138MOHM, 2520 L11, L12, L13 Y SOC_CYNTEC_SUBBOM

152S1695 4 IND, PWR, 1.5UH, 1.95A, 111MOHM, 2520 L10, L50, L14, L54 Y CPU0_1_CYNTEC_SUBBOM

152S1432 3 IND, PWR, 2.2UH, 1.45A, 125MOHM, 2520 L11, L12, L13 Y SOC_TDK_SUBBOM

INDUCTOR SUBBOM ADDITION

PART# QTY DESCRIPTION REFERENCE DESIGNATOR(S) CRITICAL BOM OPTION

607-9979 1 CPU0_1, PWR IND SUBBOM CPU_IND Y ?

607-9980 1 SOC, PWR IND SUBBOM SOC_IND Y ?

ALTERNATES

PART NUMBER ALTERNATE FOR PART NUMBER BOM OPTION REF DES COMMENTS:

138S0648 138S0652 ? ? 4.7UF CERM 0402 6.3V

138S0703 138S0648 ? ? 4.7UF CERM 0402 6.3V

138S0702 138S0657 ? ? 4.3UF CERM 0610 4V

138S0697 138S0695 ? ? 1UF CERM 0204 4V

138S0746 138S0705 ? ? 10UF CERM 0402 10V

138S0739 138S0706 ? ? 1UF CERM 0201 10V

197S0369 197S0392 ? ? TXC 32KHZ XTAL ALT

197S0399 197S0392 ? ? NDK 32KHZ XTAL ALT

155S0667 155S0583 ? ? PANASONIC CMC

107S0146 107S0208 ? ? TDK 10K NTC ALT

152S1696 152S1432 ? L2 CYNTEC 2.2UH IND ALT

152S1604 152S1518 ? L16 TDK 2.2UH IND ALT

152S1602 152S1518 ? L16 CYNTEC 2.2UH IND ALT

152S1602 152S1604 ? L19 CYNTEC 2.2UH IND ALT

311S0591 311S0273 ? ? 74LVC1G32 OR GATE ALT

311S0548 311S0398 ? ? 74AUP1G08 AND GATE ALT

311S0560 311S0515 ? ? 74LV2G07 BUFFER ALT

339S0177 339S0176 ? ? H5P ALT

339S0178 339S0176 ? ? H5P ALT

155S0773 155S0453 ? ? TAIYO ALT FERRITE

ALTERNATES

PART NUMBER ALTERNATE FOR PART NUMBER BOM OPTION REF DES COMMENTS:

335S0878 335S0871 NAND_16G U4 TOSHIBA 16G

335S0881 335S0871 NAND_16G U4 SAMSUNG 16G

335S0900 335S0871 NAND_16G U4 SANDISK 16G

335S0879 335S0872 NAND_32G U4 TOSHIBA 32G

335S0882 335S0872 NAND_32G U4 SAMSUNG 32G

335S0901 335S0872 NAND_32G U4 SANDISK 32G

335S0880 335S0873 NAND_64G U4 TOSHIBA 64G

335S0883 335S0873 NAND_64G U4 SAMSUNG 64G

335S0902 335S0873 NAND_64G U4 SANDISK 64G

ALTERNATES

PART NUMBER ALTERNATE FOR PART NUMBER BOM OPTION REF DES COMMENTS:

607-9983 607-9979 ? CPU_IND ALT CPU CYNTEC SUBBOM

607-9984 607-9980 ? SOC_IND ALT SOC CYNTEC SUBBOM

DRAWING TITLE SCHEM, MLB, N41

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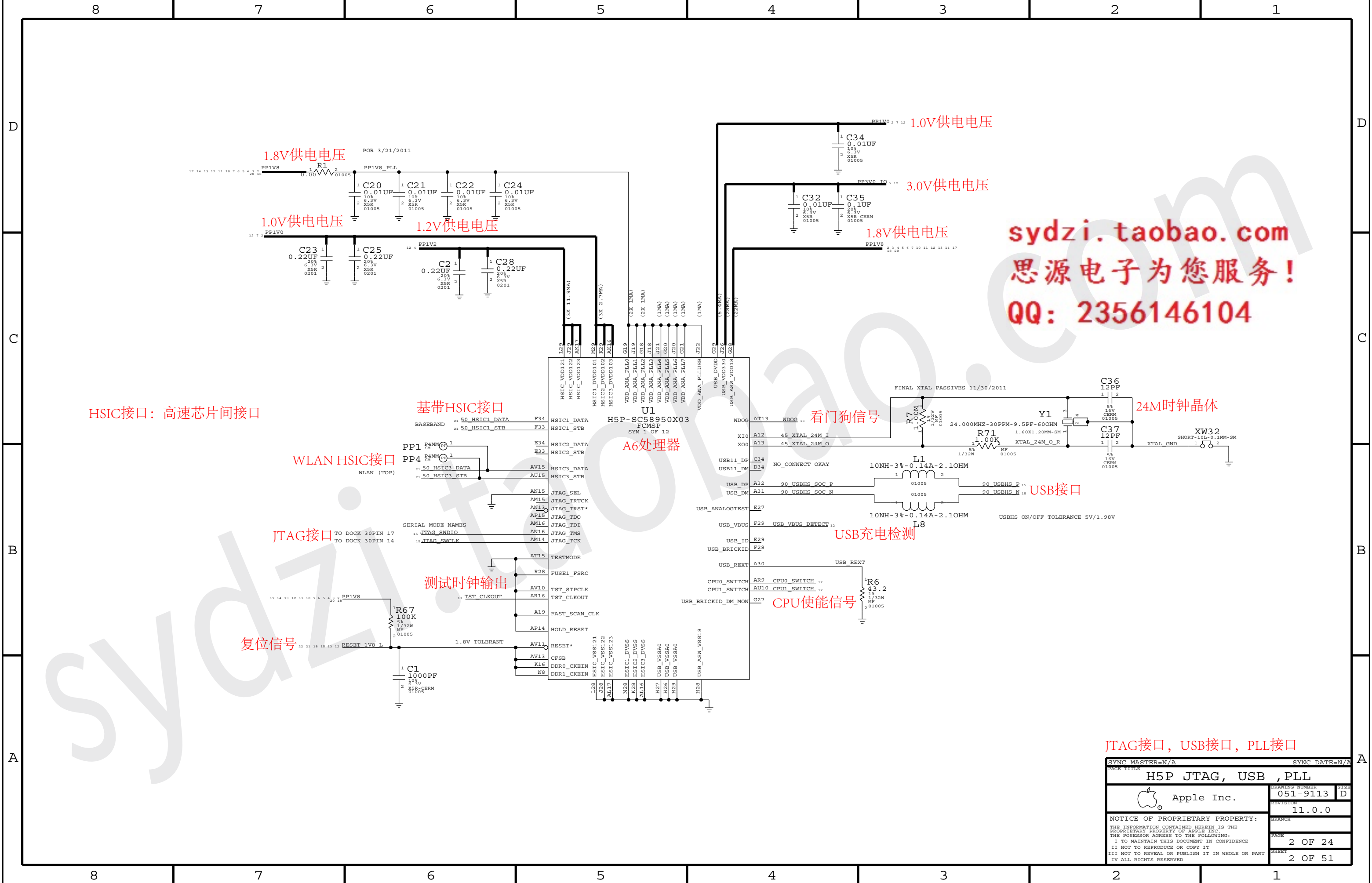
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HSIC接口：高速芯片间接口

基带HSIC接口

WLAN HSIC接口

JTAG接口

测试时钟输出

复位信号

1.0V供电电压

3.0V供电电压

1.8V供电电压

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看门狗信号

24M时钟晶体

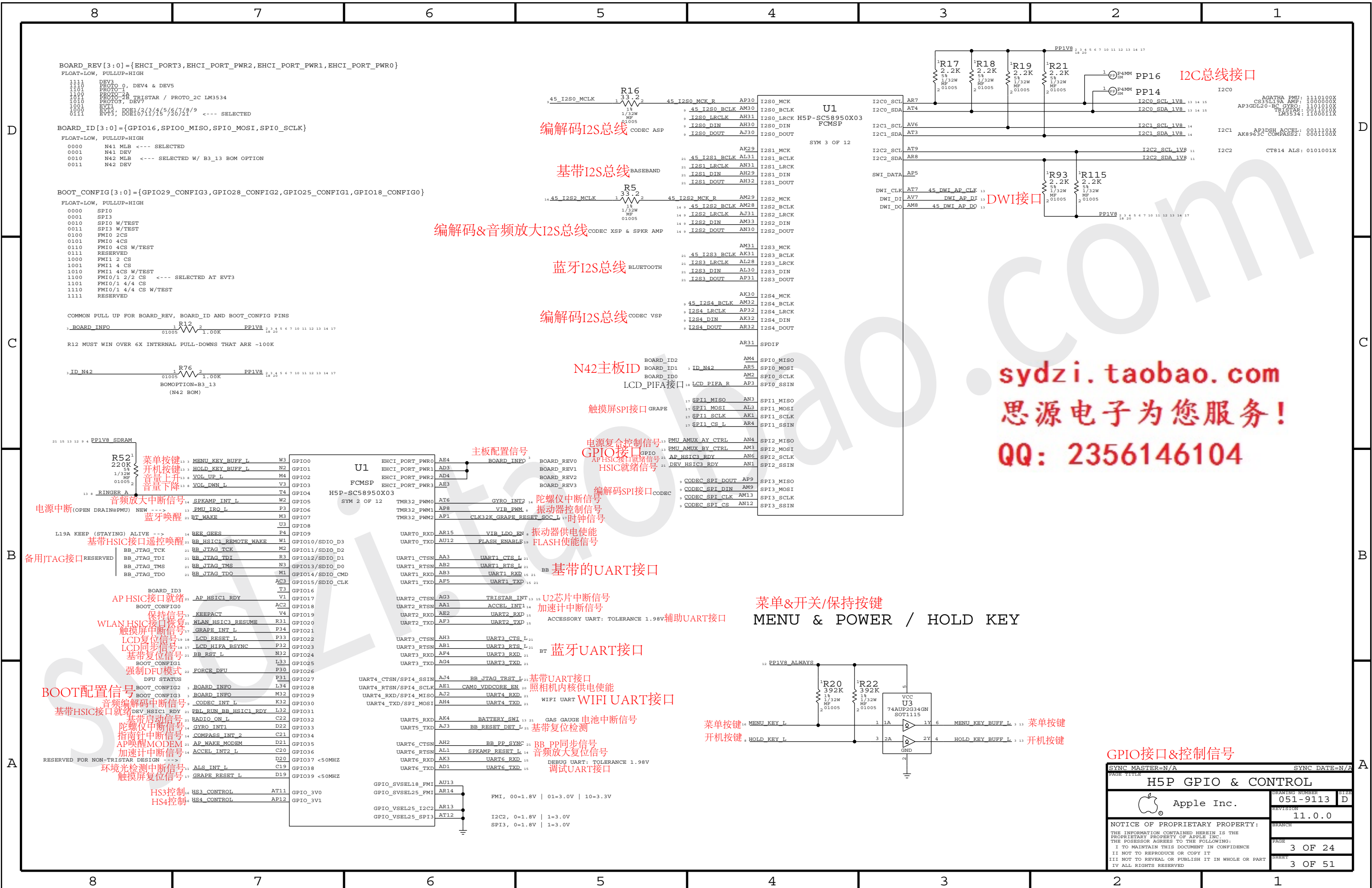
USB接口

USB充电检测

CPU使能信号

JTAG接口，USB接口，PLL接口

PAGE TITLE		SYNC DATE=N/A	
H5P JTAG, USB, PLL			
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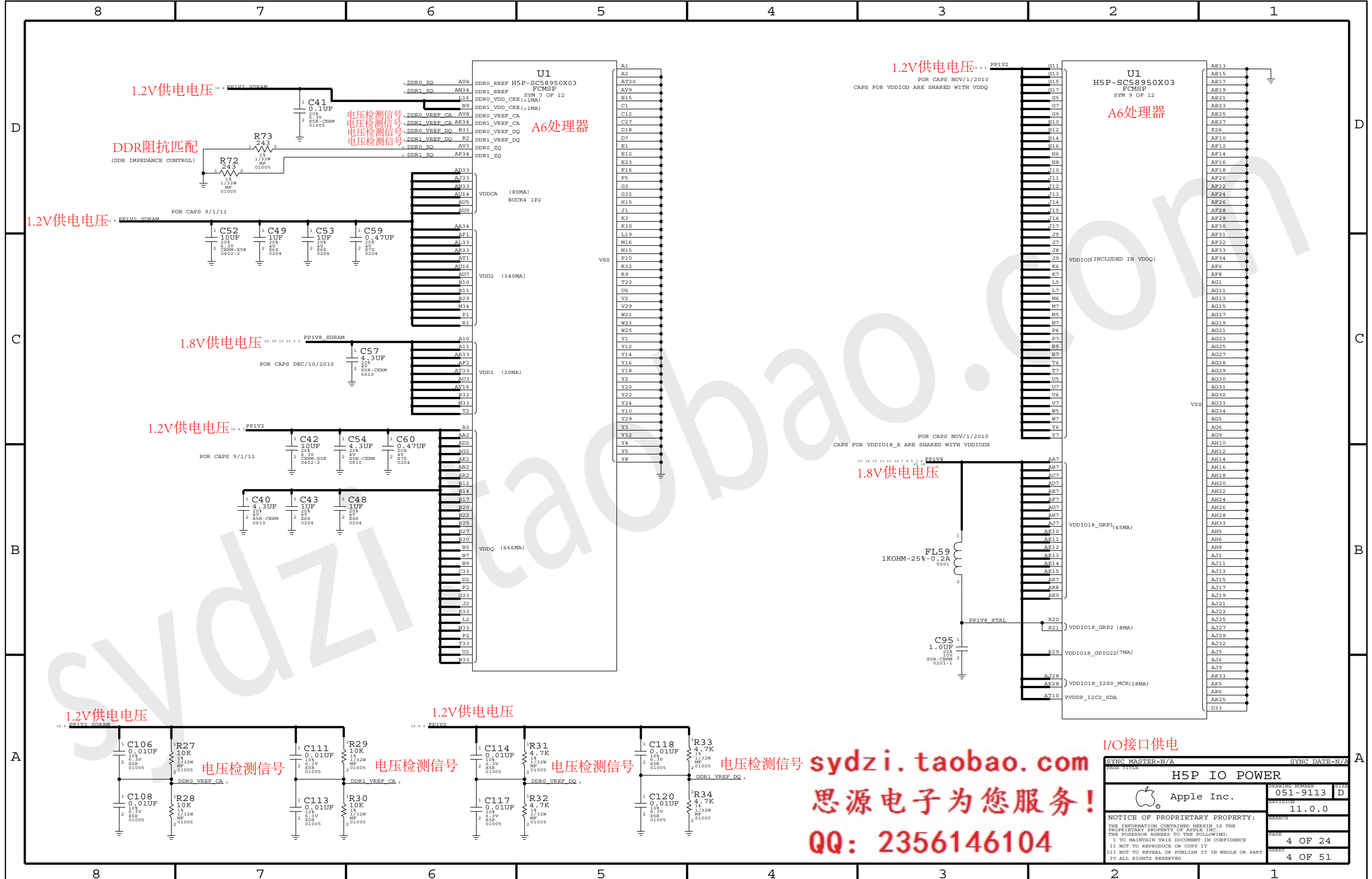
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GPIO接口&控制信号

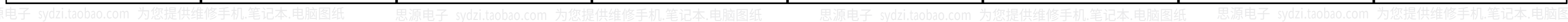
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H5P GPIO & CONTROL			
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	REVISION	11.0.0	
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电池供电电压

振动器供电使能

U9
LP5907UVX-3.3V
USMD
VOUT
A2PP3V3 VIB
1 0.00
2 1/32W
MF
01005

LDO供电

振动器驱动信号

Q8
DMN3730UFB4
DFN1006H4-3

振动器驱动管

静音开关

音量上升

音量下降

开机按键

耳机送话器偏置电压

耳机主送话器信号

按键连接器电路

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BUTTON CONNECTOR			
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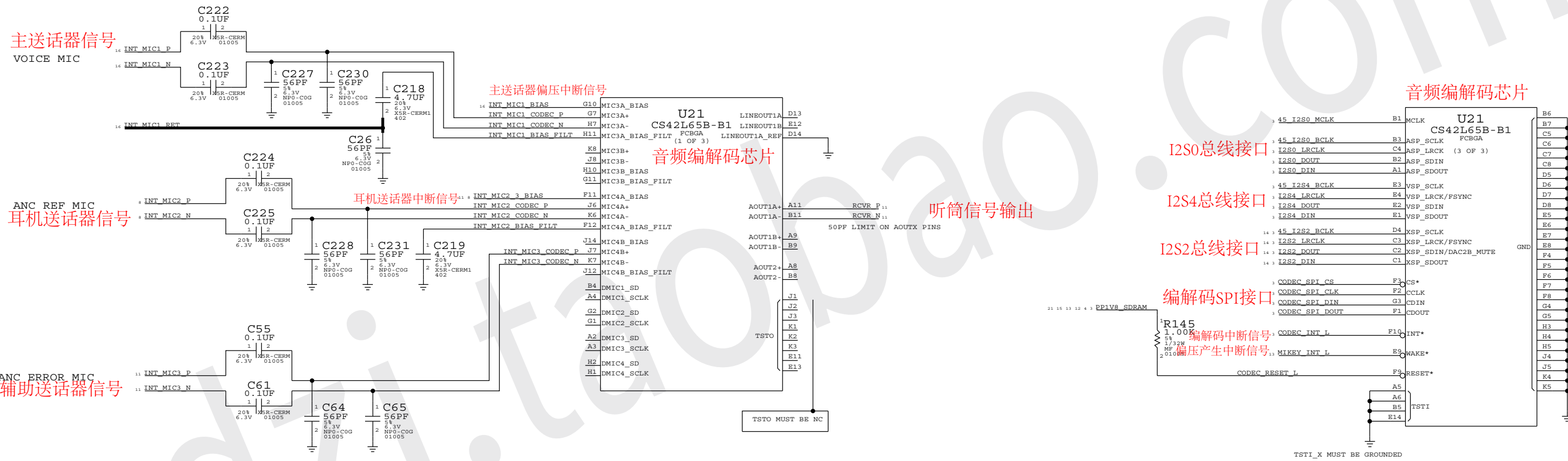
D
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B
A

D
C
B
A

CS42L65 AUDIO CODEC

音频编解码电路

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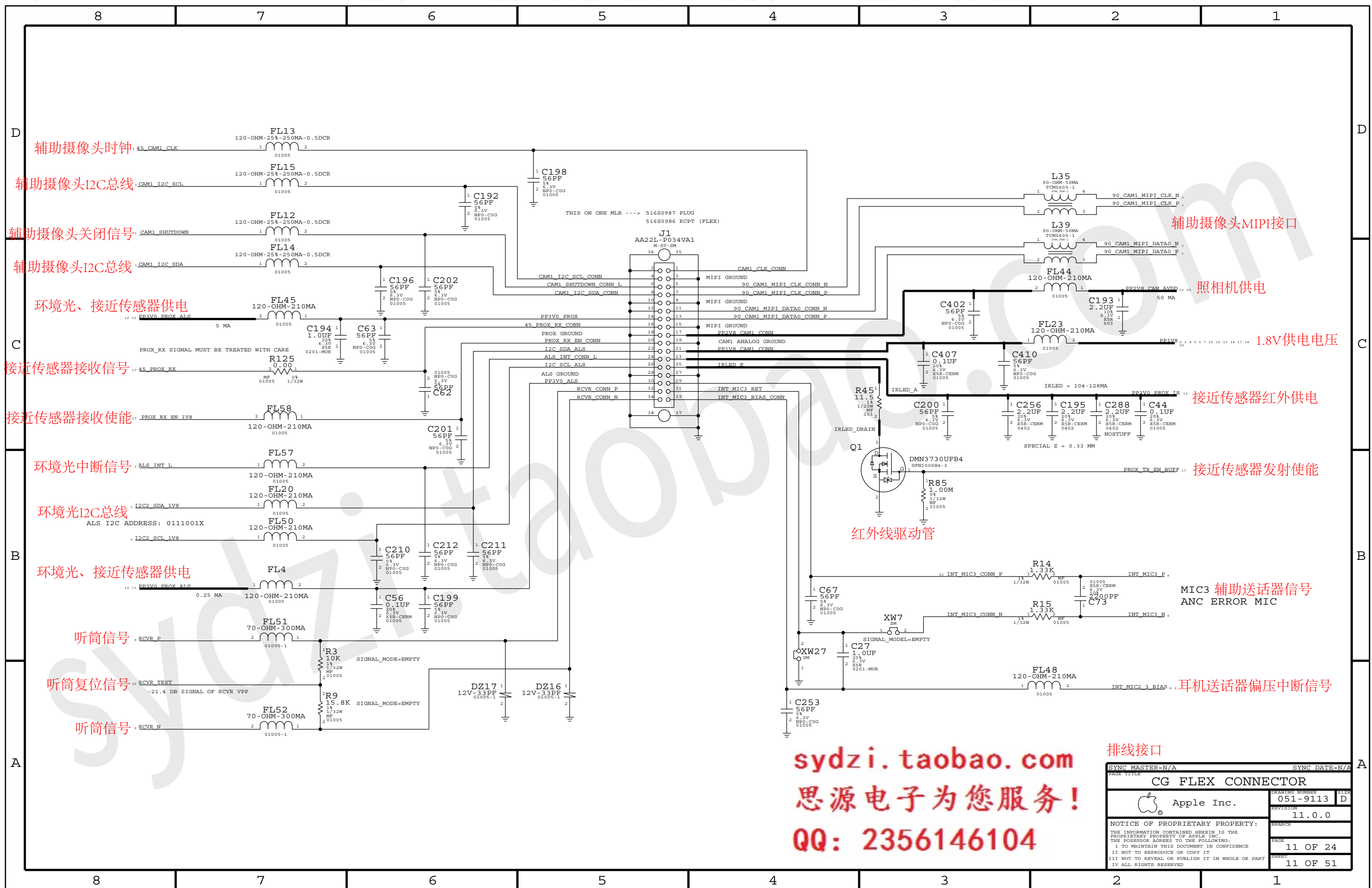


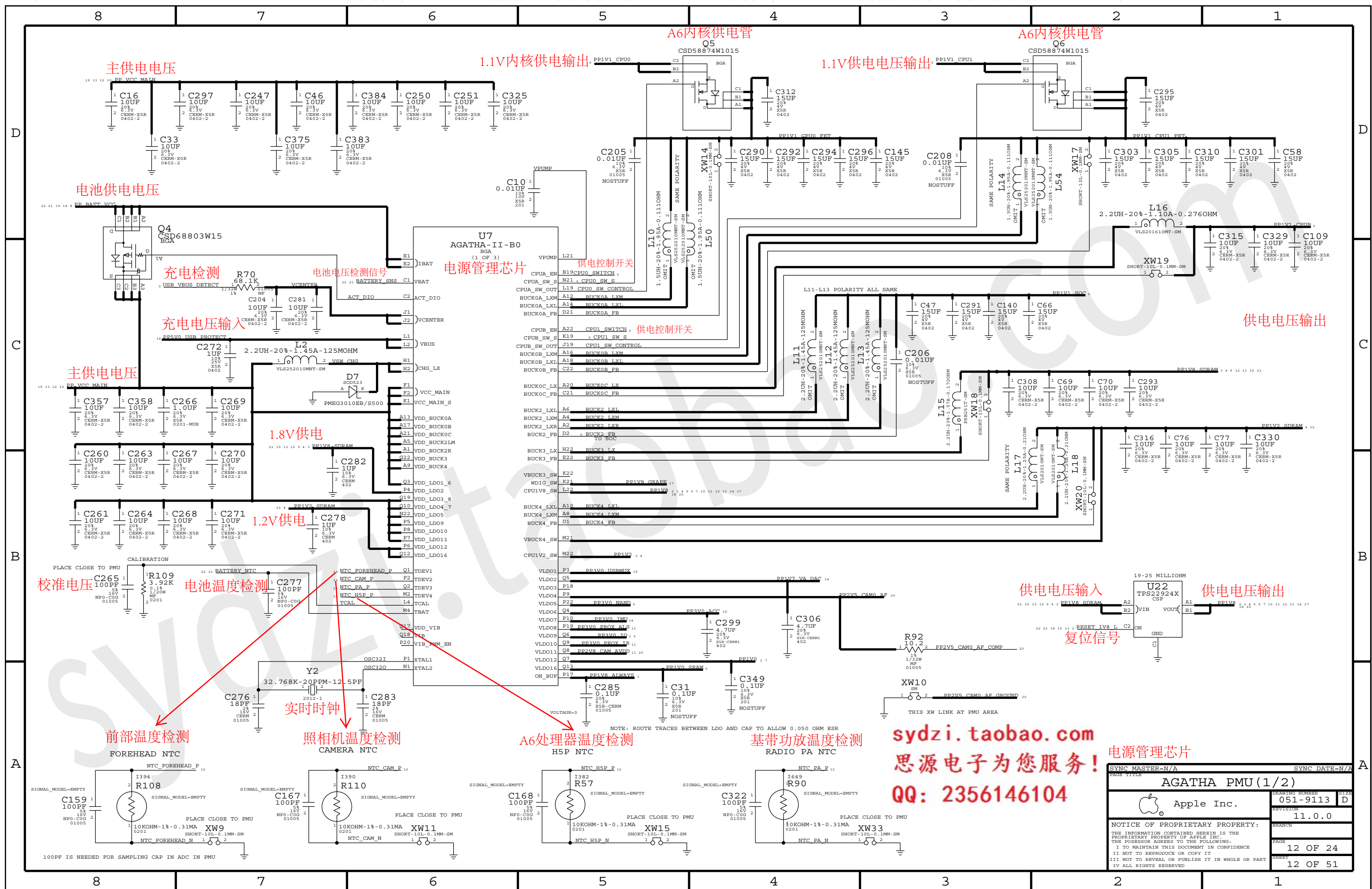
音频编解码电路

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电源管理芯片

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AGATHA PMU (1/2)		DRAWING NUMBER		SIZE	
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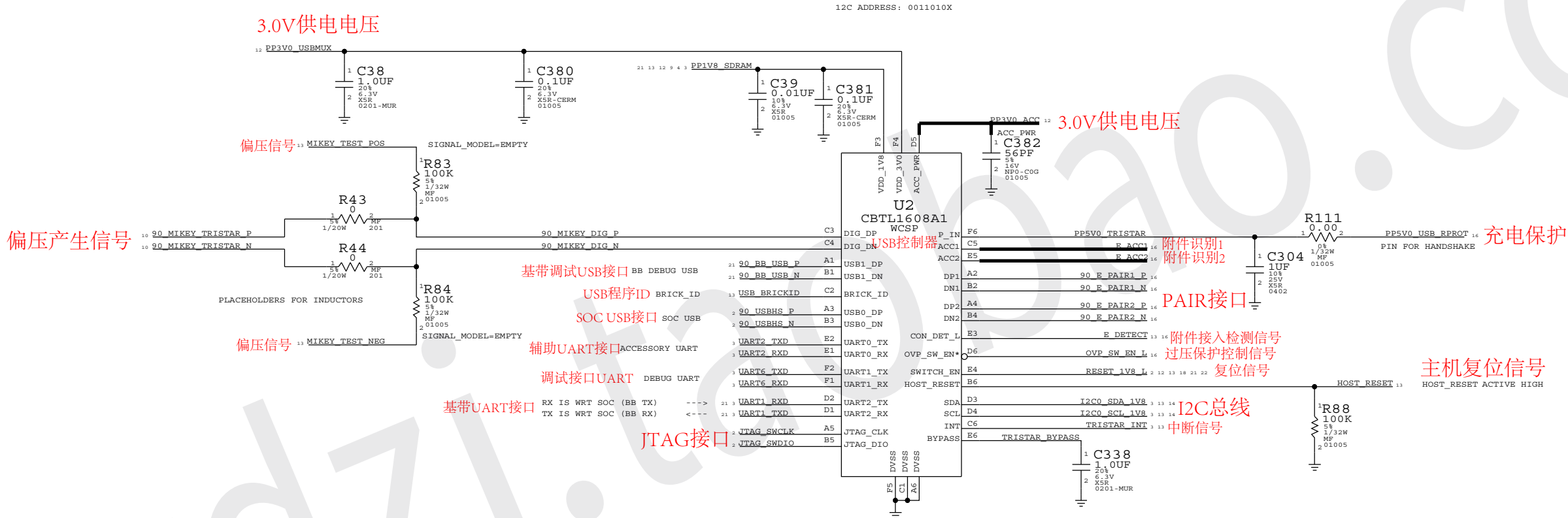
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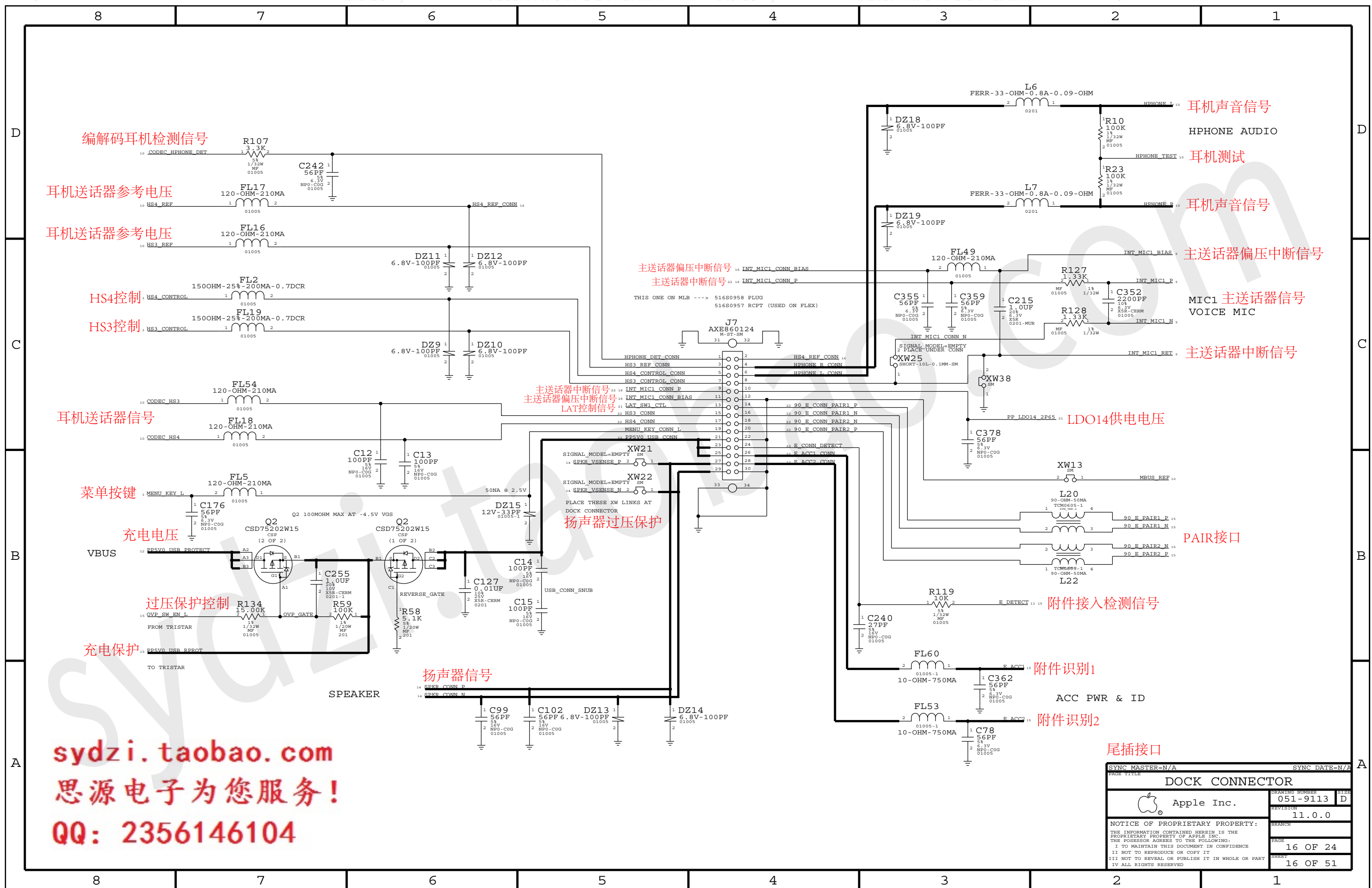
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TRISTAR



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PAGE TITLE			
TRISTAR			
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尾插接口

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DOCK CONNECTOR			
 Apple Inc.	DRAWING NUMBER	051-9113	SIZE D
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MIPI联盟，即移动产业处理器接口（Mobile Industry Processor Interface 简称MIPI）联盟，2003年7月，由美国德州仪器（TI）、意法半导体（ST）、英国ARM和芬兰诺基亚（Nokia）4家公司共同成立，旨在定义并推广用于移动应用处理器接口的开放标准。MIPI（移动产业处理器接口）是MIPI联盟发起的为移动应用处理器制定的开放标准。

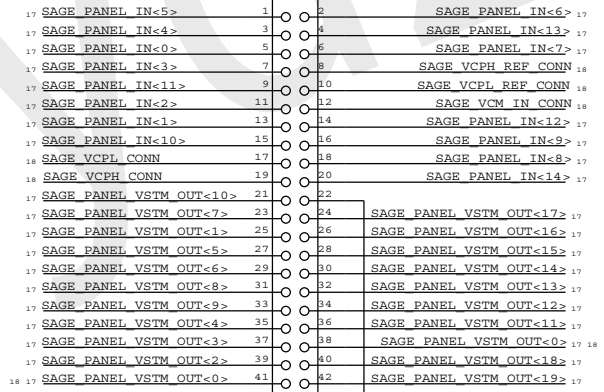
显示屏MIPI接口

GRAPE CONNECTOR

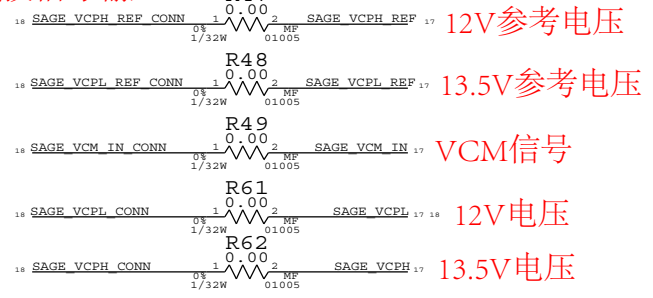
触摸屏接口

触摸信号输入

触摸信号输出



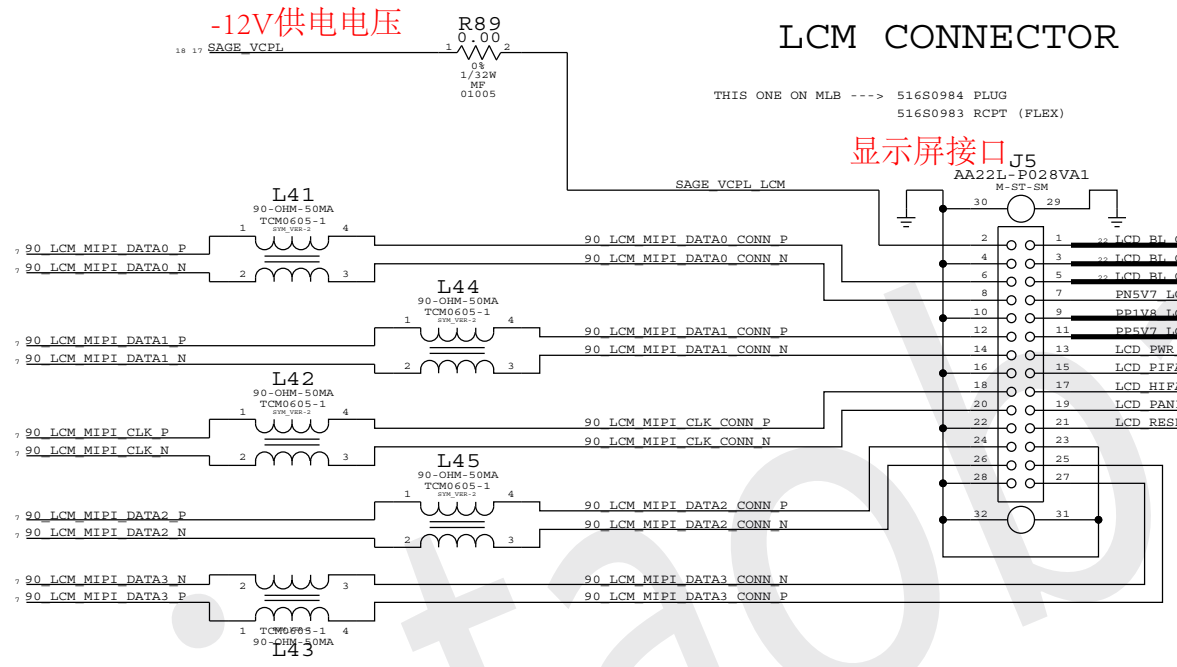
触摸信号输入



触摸信号输出

LCM CONNECTOR

显示屏接口



LCD背景灯过流检测

LCD背景灯供电

5.7V供电电压N

1.8V供电电压

显示屏5.7V供电

LCD供电使能

PIFA信号

HIFA同步信号

1.8V供电电压

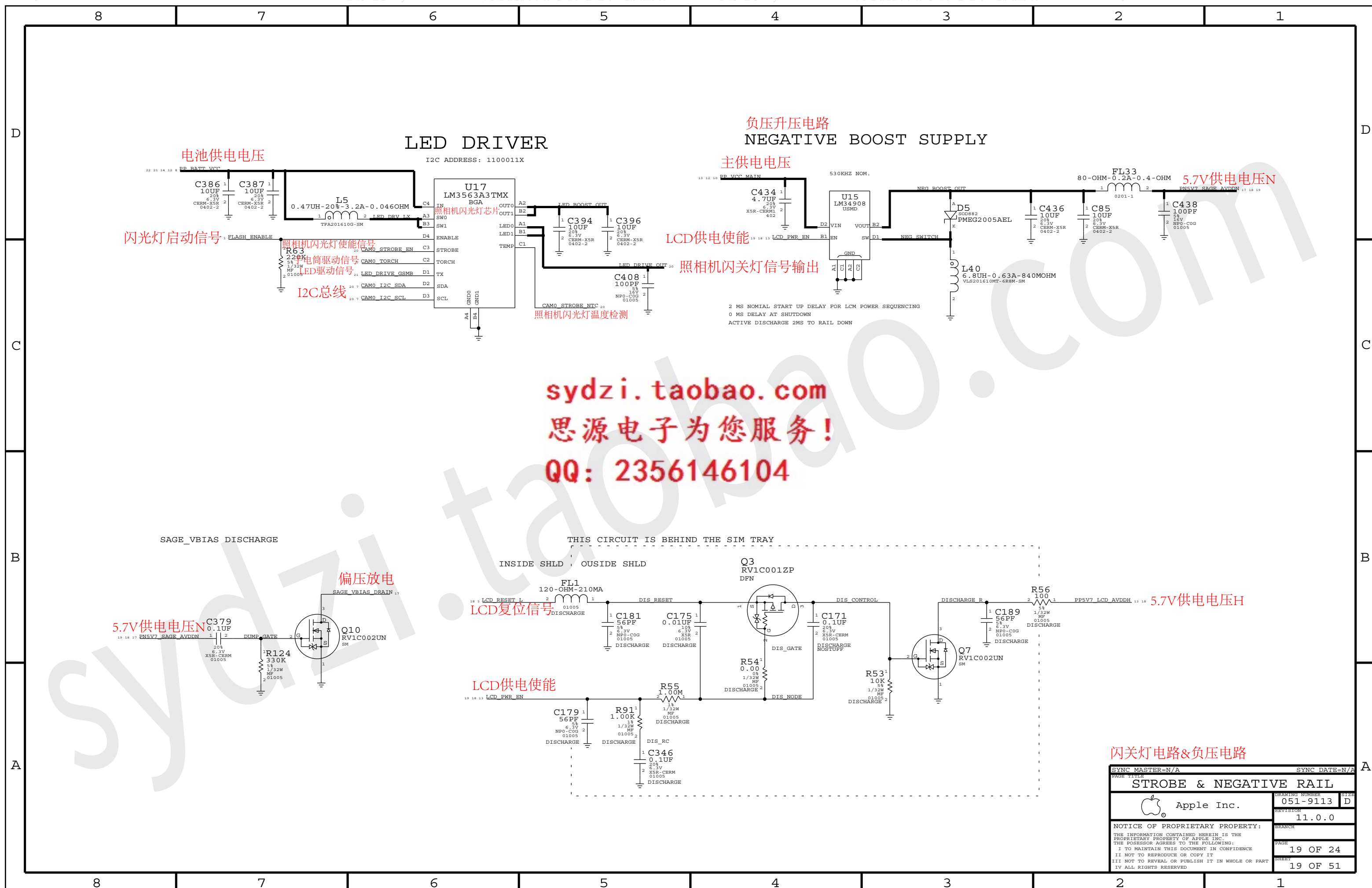
复位信号

LCD复位信号

显示屏接口

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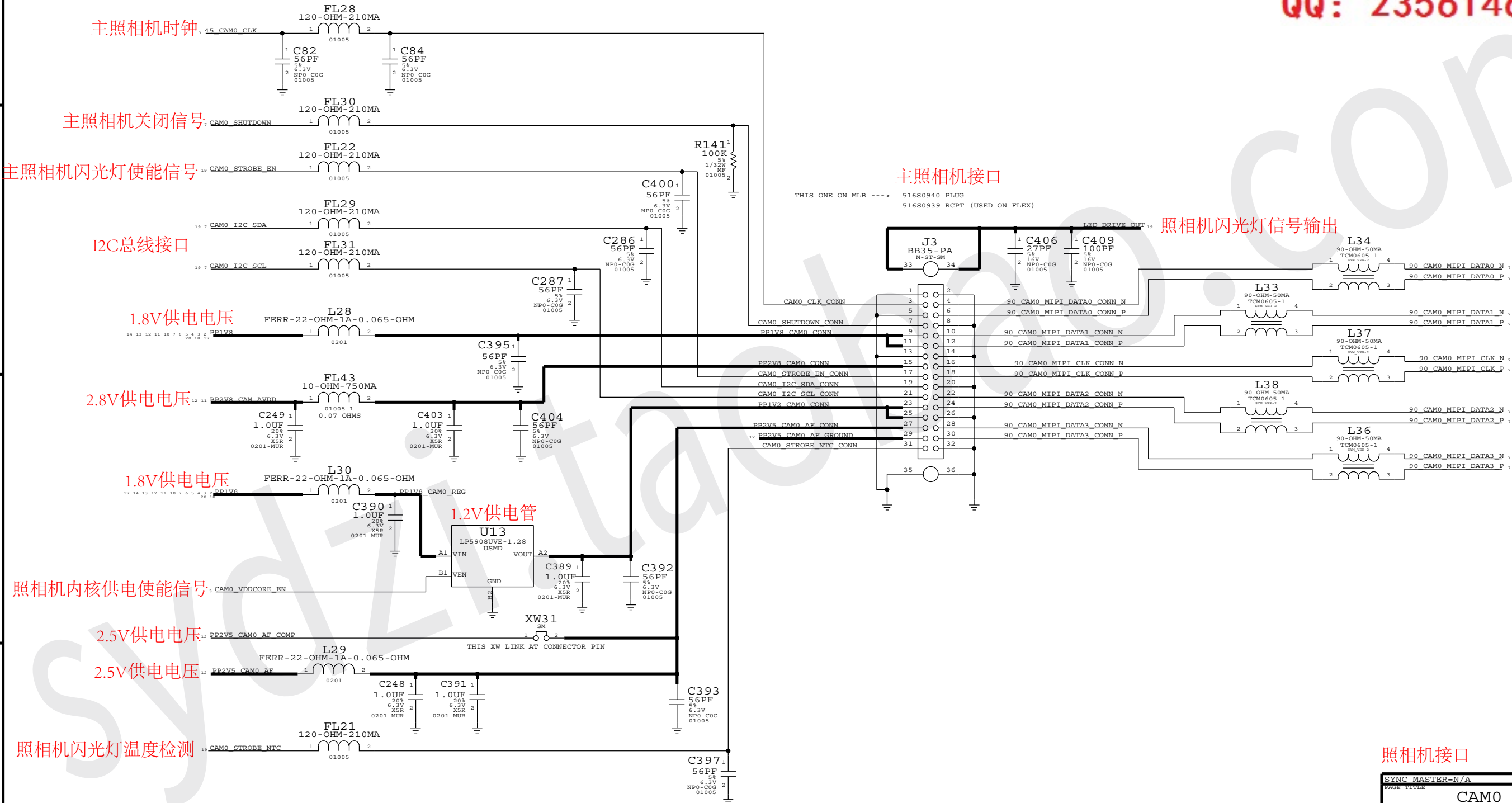


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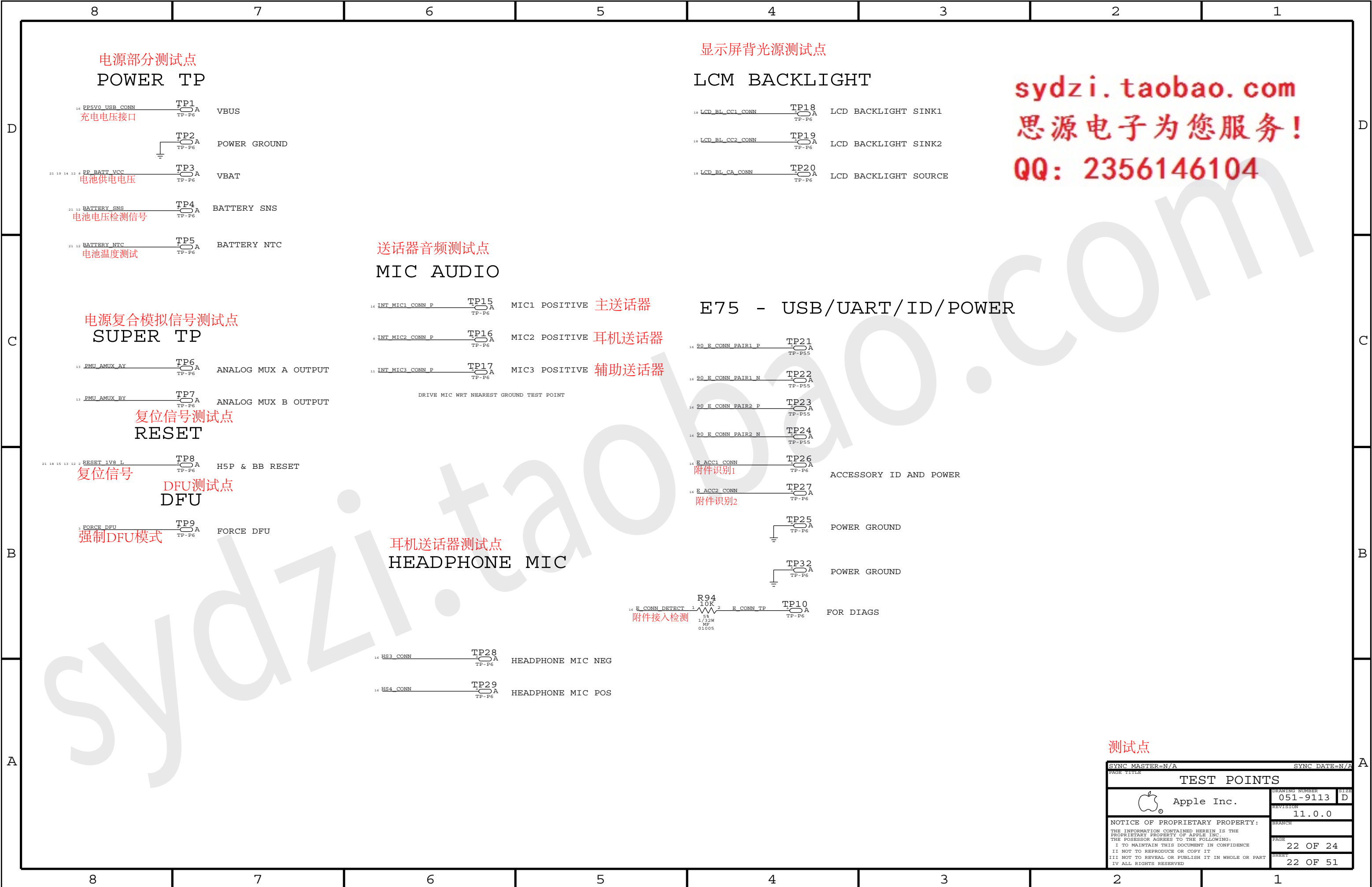
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照相机接口
CAM0：MAIN CAMERA CONNECTOR

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CAMO CONNECTOR			
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RADIO BOM OPTIONS

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HW	ID	PA	ID	BOM	OPTIONS
----	----	----	----	-----	---------

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
118S0685	1	PA_ID RES DIVIDER	R304_RF	Y	B4_17
118S0656	1	PA_ID RES DIVIDER	R304_RF	Y	B3_13
118S0719	1	PA_ID RES DIVIDER	R302_RF	Y	B4_17
118S0685	1	PA_ID RES DIVIDER	R302_RF	Y	B3_13

SPI NOR BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR (S)	CRITICAL	BOM OPTION
335S0874	1	SERIAL SPI NOR - MICRONIX	U601_RF	Y	B4_17
335S0874	1	SERIAL SPI NOR - MICRONIX	U601_RF	Y	B3_13

B5/B5E BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
35383415	1	SKY77487 BAND 5/8 PAD	U1001_RF	Y	B4_17
35383568	1	SKY77491 BAND5E/8 PAD	U1001_RF	Y	B3_13
155S0552	1	BAND5 TX SAW	FL1001_RF	Y	B4_17
155S0742	1	BAND5/BC10 TX SAW	FL1001_RF	Y	B3_13
152S1563	1	1.5NH, INDUCTOR - MURATA	L1001_RF	Y	B4_17
152S1662	1	1.5NH, INDUCTOR - TDK	L1001_RF	Y	B3_13
152S1577	1	15NH, INDUCTOR - MURATA	L1002_RF	Y	B4_17
152S1665	1	15NH, INDUCTOR - TDK	L1002_RF	Y	B3_13
152S1576	1	12NH, INDUCTOR - MURATA	L1003_RF	Y	B4_17
152S1664	1	12NH, INDUCTOR - TDK	L1003_RF	Y	B3_13
152S1570	1	4.7NH, INDUCTOR - MURATA	L1010_RF	Y	B4_17
152S1663	1	4.7NH, INDUCTOR - TDK	L1010_RF	Y	B3_13

B13/17 BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
152S1328	1	4.3NH INDUCTOR - 0201	C1111_RF	Y	B4_17
152S1353	1	3.6NH INDUCTOR - 0201	C1111_RF	Y	B3_13
131S0198	1	1.8PF CAPACITOR - 0201	L1103_RF	Y	B4_17
118S0724	1	0 OHM JUMPER - 0201	C1112_RF	Y	B4_17
131S0204	1	22PF CAPACITOR - 0201	C1112_RF	Y	B3_13
118S0724	1	0 OHM JUMPER - 0201	L1105_RF	Y	B4_17
152S1443	1	2.0NH INDUCTOR - 0201	L1105_RF	Y	B3_13
152S1320	1	7.5NH INDUCTOR - 0201	C1113_RF	Y	B4_17
131S0166	1	39PF CAPACITOR - 0201	C1113_RF	Y	B3_13
131S0176	1	2.4PF CAPACITOR - 0201	C1117_RF	Y	B4_17

DCDC BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR (S)	CRITICAL	BOM OPTION
152S1648	1	POWER INDUCTOR - TAIYO YUDEN	L1201_RF	Y	B4_17
152S1648	1	POWER INDUCTOR - TAIYO YUDEN	L1201_RF	Y	B3_13
152S1570	1	4.7NH, INDUCTOR - MURATA	L1205_RF	Y	B4_17
152S1663	1	4.7NH, INDUCTOR - TDK	L1205_RF	Y	B3_13

WIFI BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR (S)	CRITICAL	BOM OPTION
339S0171	1	WIFI MODULE - MURATA	U1801_RF	Y	B4_17
339S0171	1	WIFI MODULE - MURATA	U1801_RF	Y	B3_13

DIVERISTY MODULE BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
353S3516	1	B17 MURATA DIVERSITY MODULE	U1601_RF	Y	B4_17
353S3562	1	B13/BC10 DIVERSITY MODULE	U1601_RF	Y	B3_13

B3/DCS1800 BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
155S0596	1	DCS1800 RX FIL	FL1301_RF	Y	B4_17
155S0729	1	BAND3 RX FIL	FL1301_RF	Y	B3_13
155S0695	1	THRU LINE	FL1302_RF	Y	B4_17
155S0722	1	BAND13 TX LPF	FL1302_RF	Y	B3_13
152S1656	1	3.0NH INDUCTOR	R1301_RF	Y	B3_13
117S0161	1	00HM RES	R1302_RF	Y	B4_17
118S0652	1	49.90HM RES	R1303_RF	Y	B3_13
118S0652	1	49.90HM RES	R1305_RF	Y	B4_17
152S1562	1	1.2NH INDUCTOR	L1304_RF	Y	B4_17
152S1720	1	1.8NH INDUCTOR	L1304_RF	Y	B3_13
152S1562	1	1.2NH INDUCTOR	L1305_RF	Y	B4_17
152S1720	1	1.8NH INDUCTOR	L1305_RF	Y	B3_13
152S1569	1	3.9NH INDUCTOR	L1301_RF	Y	B4_17
152S1570	1	4.7NH INDUCTOR	L1301_RF	Y	B3_13

B3 / B4 RX BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
152S1570	1	4.7NH INDUCTOR - 01005	C1414_RF	Y	B4_17
131S0375	1	1.0PF CAPACITOR - 01005	C1415_RF	Y	B4_17
131S0375	1	1.0PF CAPACITOR - 01005	C1420_RF	Y	B4_17
152S1570	1	4.7NH INDUCTOR - 01005	L1416_RF	Y	B4_17
152S1571	1	5.6NH INDUCTOR - 01005	C1414_RF	Y	B3_13
131S0377	1	1.2PF CAPACITOR - 01005	C1415_RF	Y	B3_13
131S0377	1	1.2PF CAPACITOR - 01005	C1420_RF	Y	B3_13
152S1571	1	5.6NH INDUCTOR - 01005	L1416_RF	Y	B3_13
131S0219	1	10PF CAPACITOR - 01005	L1420_RF	Y	B4_17
131S0219	1	10PF CAPACITOR - 01005	L1421_RF	Y	B4_17
152S1562	1	1.2NH INDUCTOR - 01005	L1420_RF	Y	B3_13
152S1562	1	1.2NH INDUCTOR - 01005	L1421_RF	Y	B3_13
152S1328	1	4.3NH INDUCTOR - 0201	R1402_RF	Y	B4_17
152S1688	1	3.5NH INDUCTOR - 0201	C1416_RF	Y	B4_17
152S1284	1	3.3NH INDUCTOR - 0201	R1402_RF	Y	B3_13
152S1284	1	3.3NH INDUCTOR - 0201	C1416_RF	Y	B3_13

B3 /B4 TX BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
131S0215	1	22PF CAPACITOR - 01005	L1417_RF	Y	B4_17
152S1569	1	3.9NH INDUCTOR - 01005	L1417_RF	Y	B3_13
131S0369	1	0.5PF CAPACITOR - 01005	L1408_RF	Y	B3_13
152S1284	1	3.3NH INDUCTOR - 0201	C1425_RF	Y	B4_17
152S1705	1	2.7NH INDUCTOR - 0201	L1419_RF	Y	B4_17
131S0551	1	1.2PF CAPACITOR - 0201	L1415_RF	Y	B4_17
152S1284	1	3.3NH INDUCTOR - 0201	C1425_RF	Y	B3_13
152S1705	1	2.7NH INDUCTOR - 0201	L1419_RF	Y	B3_13
131S0551	1	1.2PF CAPACITOR - 0201	L1415_RF	Y	B3_13

B3 / B4 BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
353S3255	1	B1/4 PAD - AVAGO	U1401_RF	Y	B4_17
353S3443	1	B1/3 PAD - AVAGO	U1401_RF	Y	B3_13
155S0590	1	B4 TX FIL	FL1402_RF	Y	B4_17
155S0712	1	B3 TX FIL	FL1402_RF	Y	B3_13

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		SHEET		23 OF 51	

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史蒂夫·乔布斯（1955-2011），
发明家、企业家、
美国苹果公司联合创始人、前行政总裁。
1976年乔布斯和朋友成立苹果电脑公司，
他陪伴了苹果公司数十年的起落与复兴，
先后领导和推出了麦金塔计算机、iMac、
iPod、iPhone等风靡全球亿万人的电子产品，
深刻地改变了现代通讯、娱乐乃至生活的方式。
2011年10月5日他因病逝世，享年56岁。
乔布斯是改变世界的天才，他凭敏锐的触觉
和过人的智慧，勇于变革，不断创新，引领
全球资讯科技和电子产品的潮流，把电脑和
电子产品变得简约化、平民化，让曾经是昂
贵稀罕的电子产品变为现代人生活的一部分。

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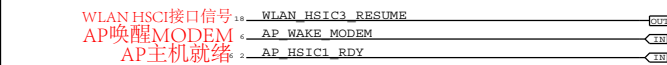
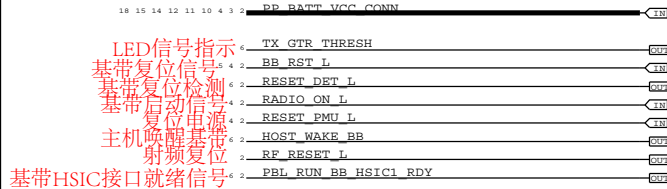
1

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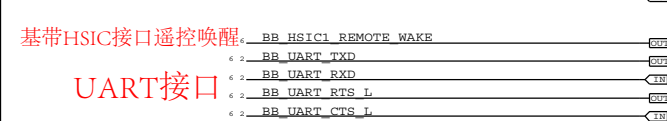
AP INTERFACE & DEBUG CONNECTOR

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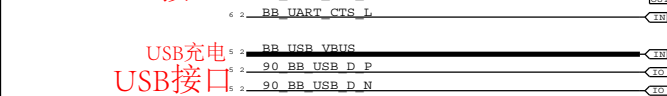
电池供电电压 AP CONNECTIONS



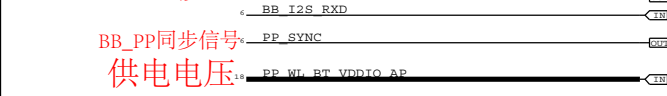
HSIC接口



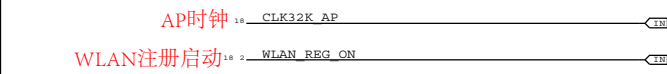
UART接口



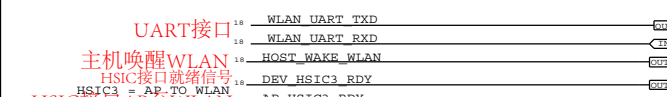
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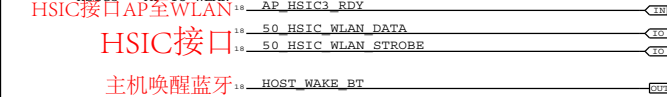
供电电压



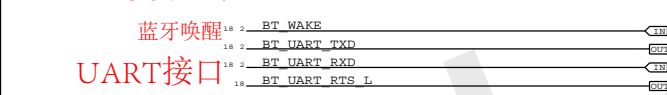
WLAN注册启动



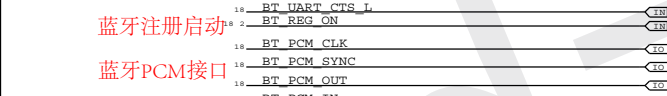
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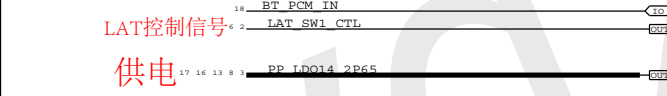
蓝牙唤醒



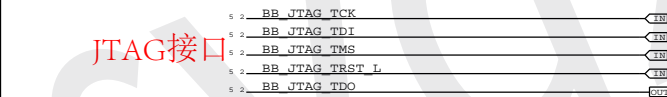
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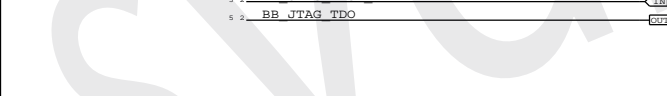
蓝牙PCM接口



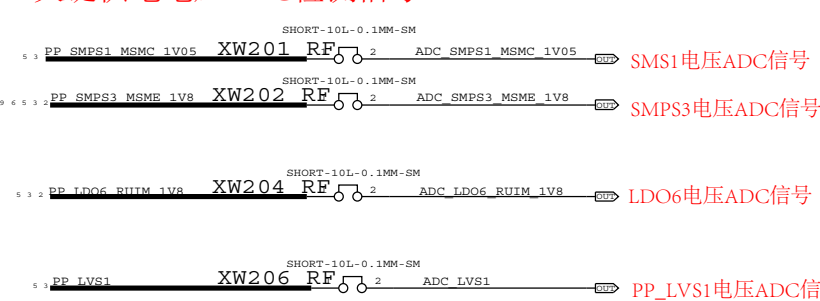
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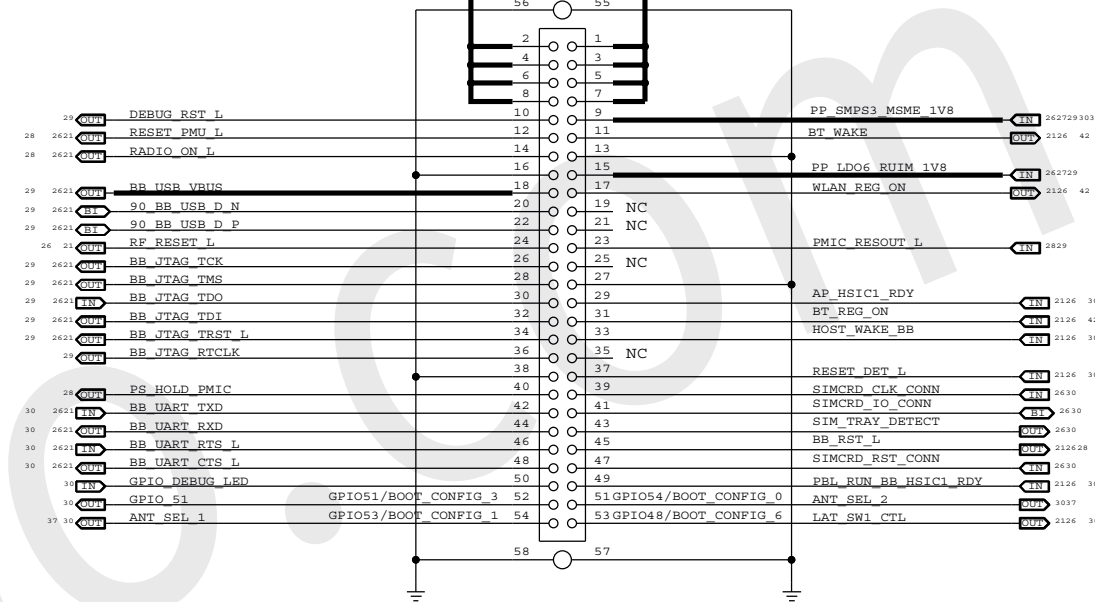
JTAG接口



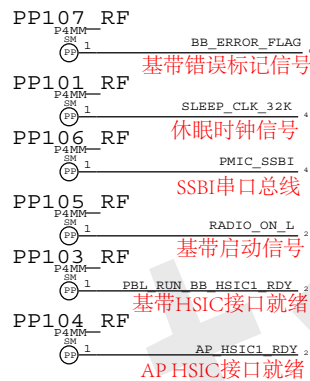
关键供电电压ADC检测信号



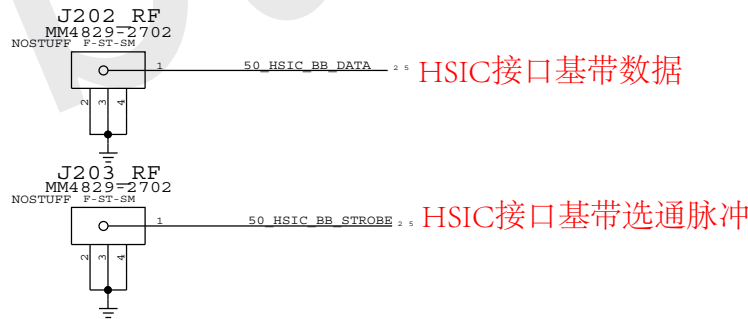
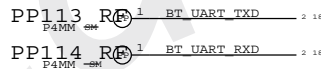
调试连接器 DEBUG CONNECTOR



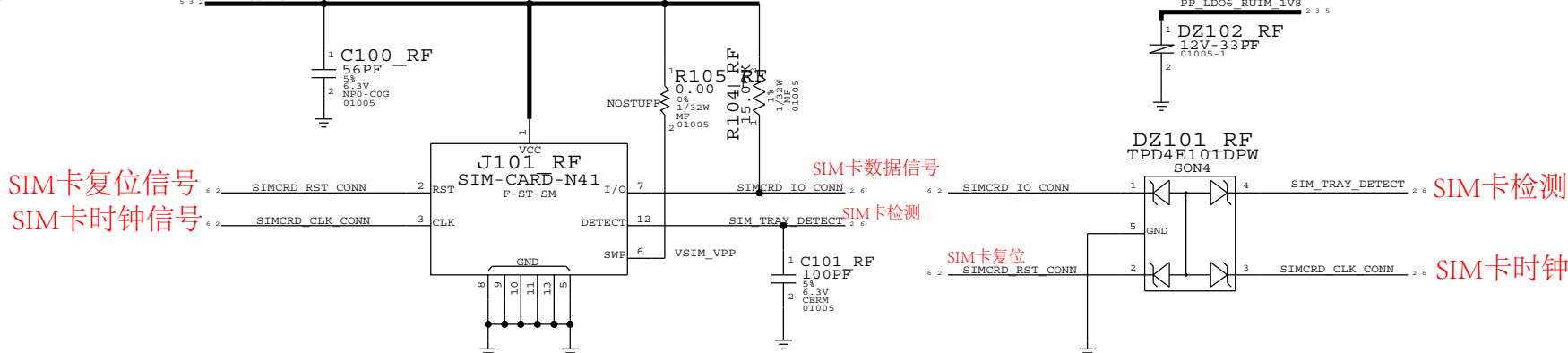
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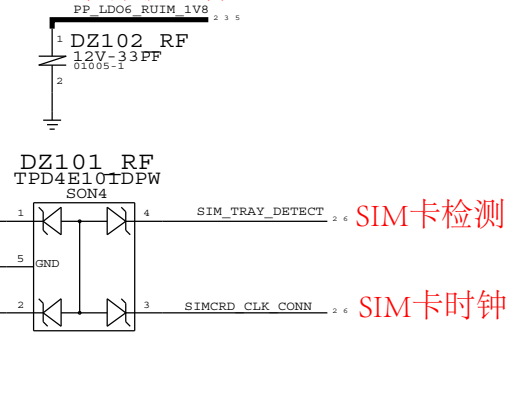
UART测试点 UART



SIM卡接口 SIM CARD CONNECTOR



SIM卡保护组件



系统&调试接口

SYSTEM & DEBUG CONNECTORS			
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BASEBAND (2 OF 2)

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PRX基带I/Q信号

基带处理器

DAC参考偏压

DRX基带I/Q信号

发射基带I/Q信号

发射DAC参考电压

GPS基带I/Q信号

SPI2总线接口

SPI1总线接口

基带UART接口

基带错误标记信号
调试LED灯
AP唤醒MODEM

基带I2S接口

复位检测:
GSM功放低频段使能信号
GSM功放高频段使能信号

频段1、4功放启动
频段2功放启动
频段5功放启动
频段13功放启动
频段8功放启动

SPI串行接口

基带串行存储器

SPI串行接口

低通滤波器电路

基带电路

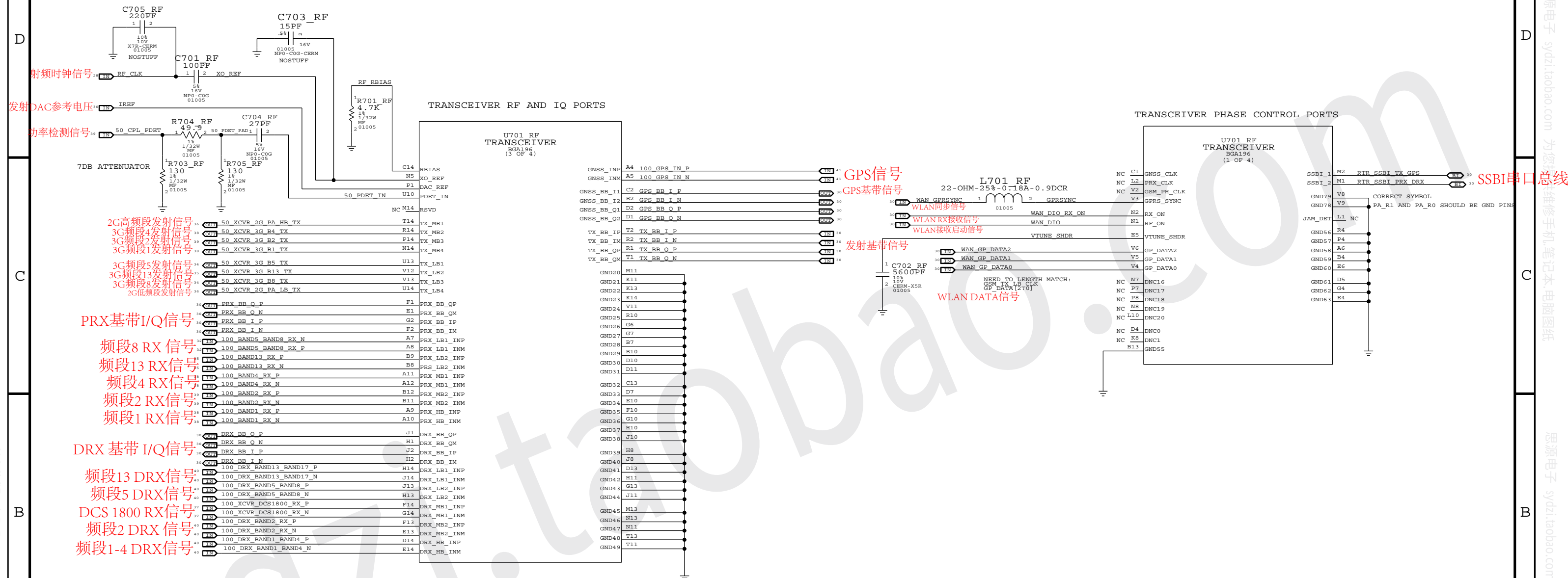
R R608
C C609
L L601

MOBILE DATA MODEM (2 OF 2)		
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RF TRANSCEIVER (1 OF 3)

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射频收发器



R	R705
C	C705
L	L701
U	U701

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RF TRANSCEIVER SWITCHING NETWORKS (2 OF 3)

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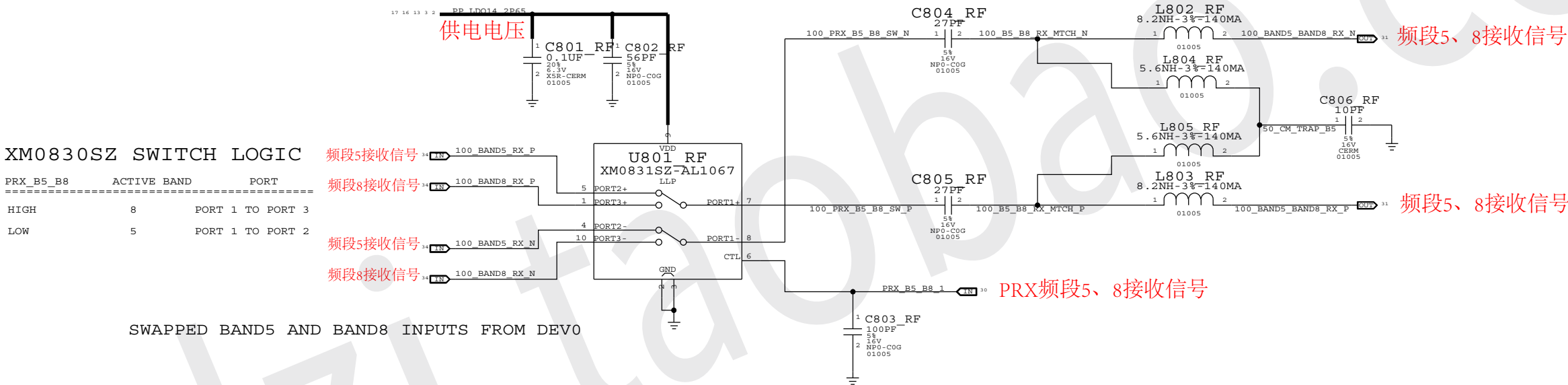
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BAND 5/BAND 8 PRX TRANSCEIVER SWITCH

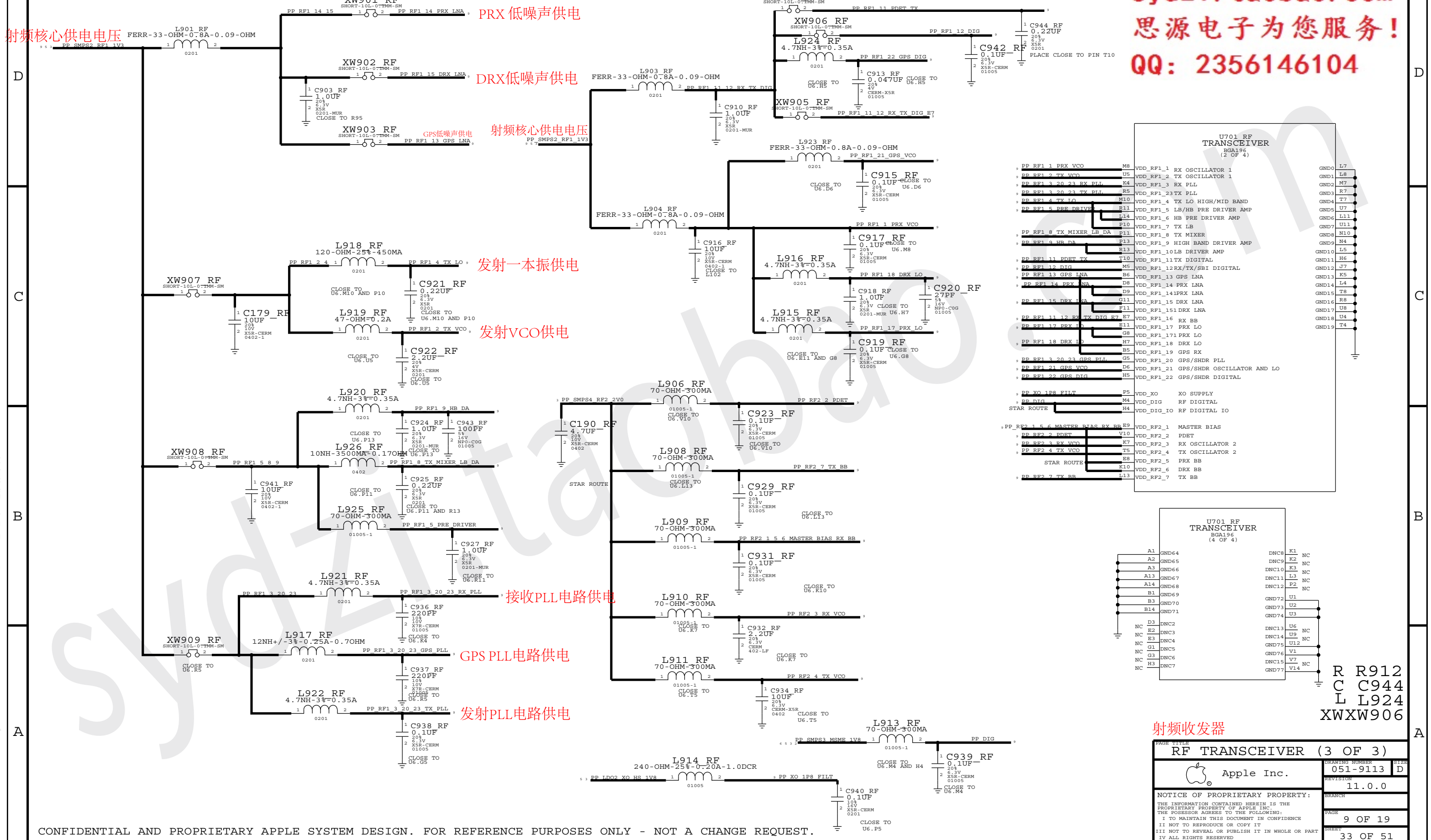


R RXXX
C C806
L L803
U U801

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RF TRANSCEIVER DECOUPLING (3 OF 3)



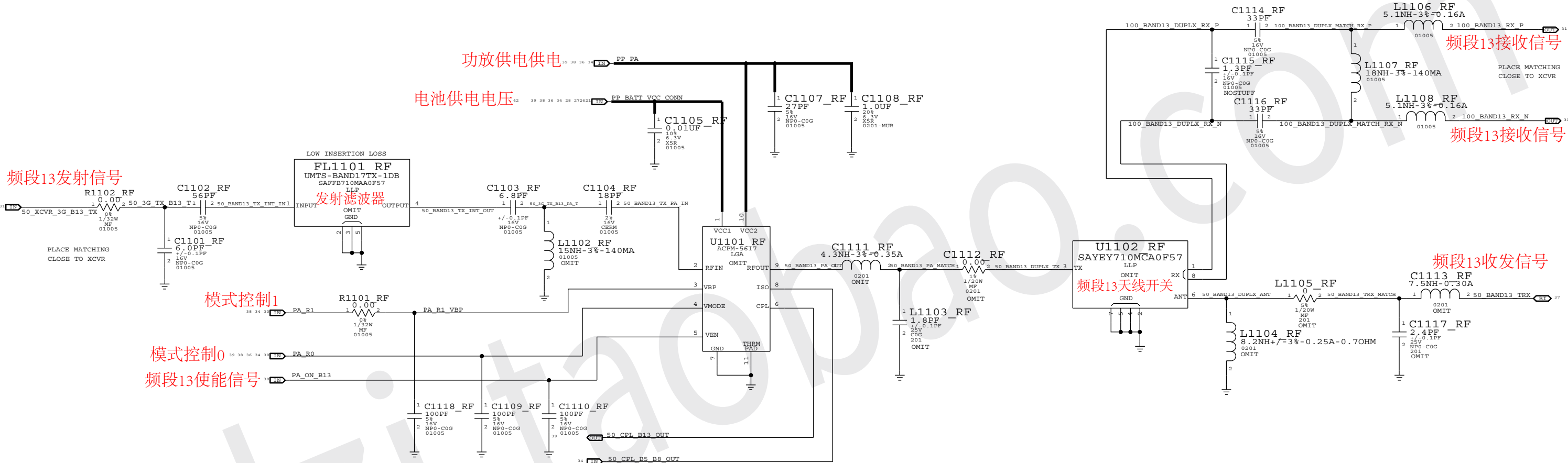
B13/17 INTERSTAGE, PA, AND DUPLER

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PA POWER MODES

MODE	PA_R0	PA_R1
LOW	HIGH	HIGH
MEDIUM	LOW	HIGH
HIGH	LOW	LOW

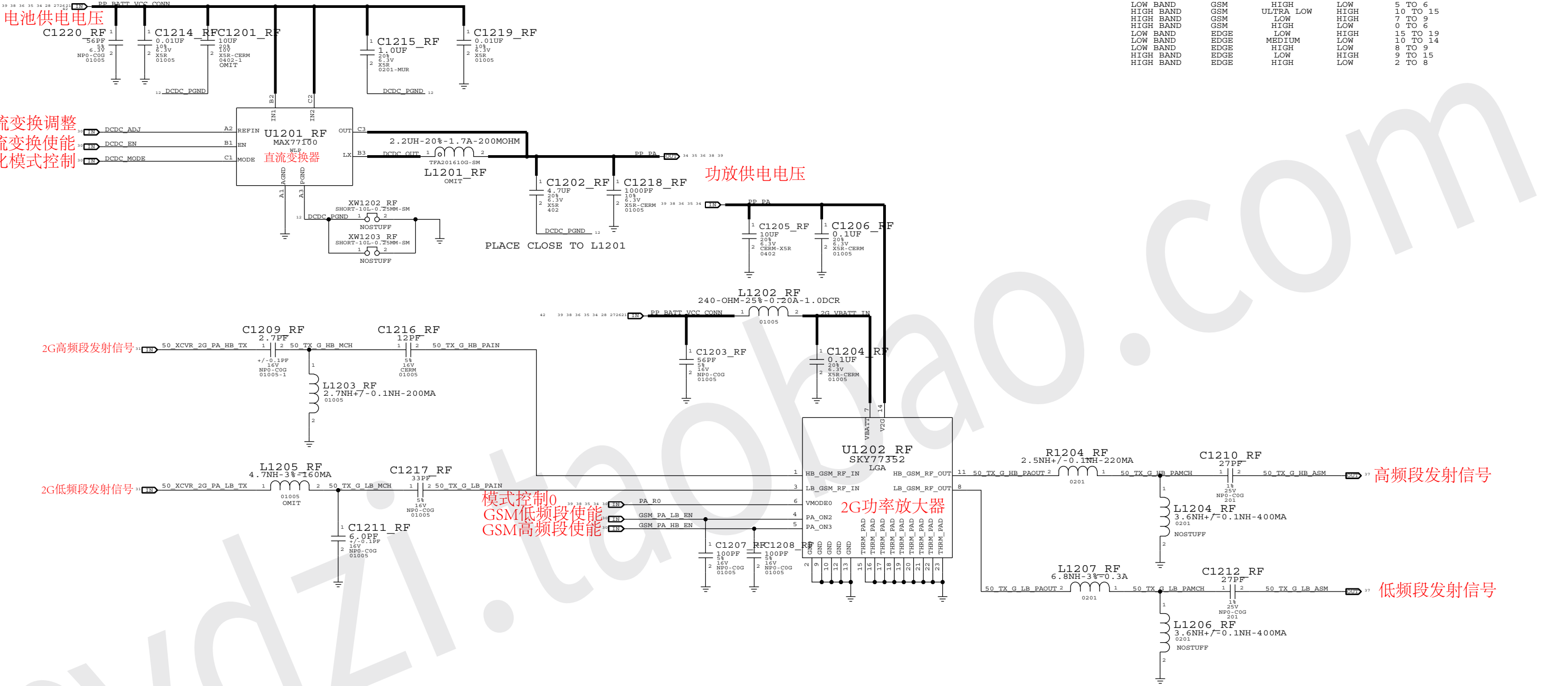
FLFL1101
R R1102
C C1118
L L1108
U U1102

频段13功放电路

BAND 13 PA		
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2G PA, PA DC/DC CONVERTER

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2G PA GAIN MODES

BAND	MODE	GAIN MODE	PA_R1	PCL RANGE
LOW BAND	GSM	ULTRA LOW	HIGH	16 TO 19
LOW BAND	GSM	LOW	HIGH	14 TO 15
LOW BAND	GSM	MEDIUM	LOW	7 TO 13
LOW BAND	GSM	HIGH	LOW	5 TO 6
HIGH BAND	GSM	ULTRA LOW	HIGH	10 TO 15
HIGH BAND	GSM	LOW	HIGH	7 TO 9
HIGH BAND	GSM	HIGH	LOW	0 TO 6
LOW BAND	EDGE	LOW	HIGH	15 TO 19
LOW BAND	EDGE	MEDIUM	LOW	10 TO 14
LOW BAND	EDGE	HIGH	LOW	8 TO 9
HIGH BAND	EDGE	LOW	HIGH	9 TO 15
HIGH BAND	EDGE	HIGH	LOW	2 TO 8

R R1209
C C1220
L L1207
U U1202

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ASM, DCS RX

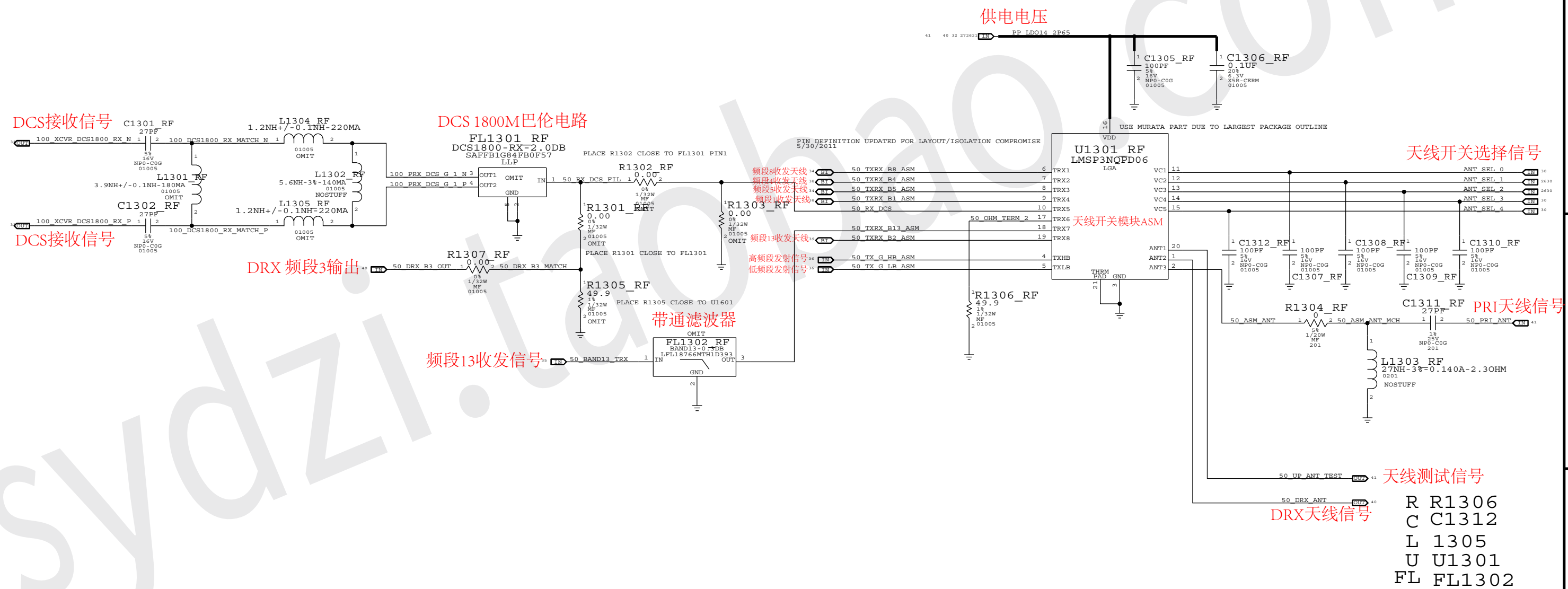
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天线开关模块, DCS接收电路

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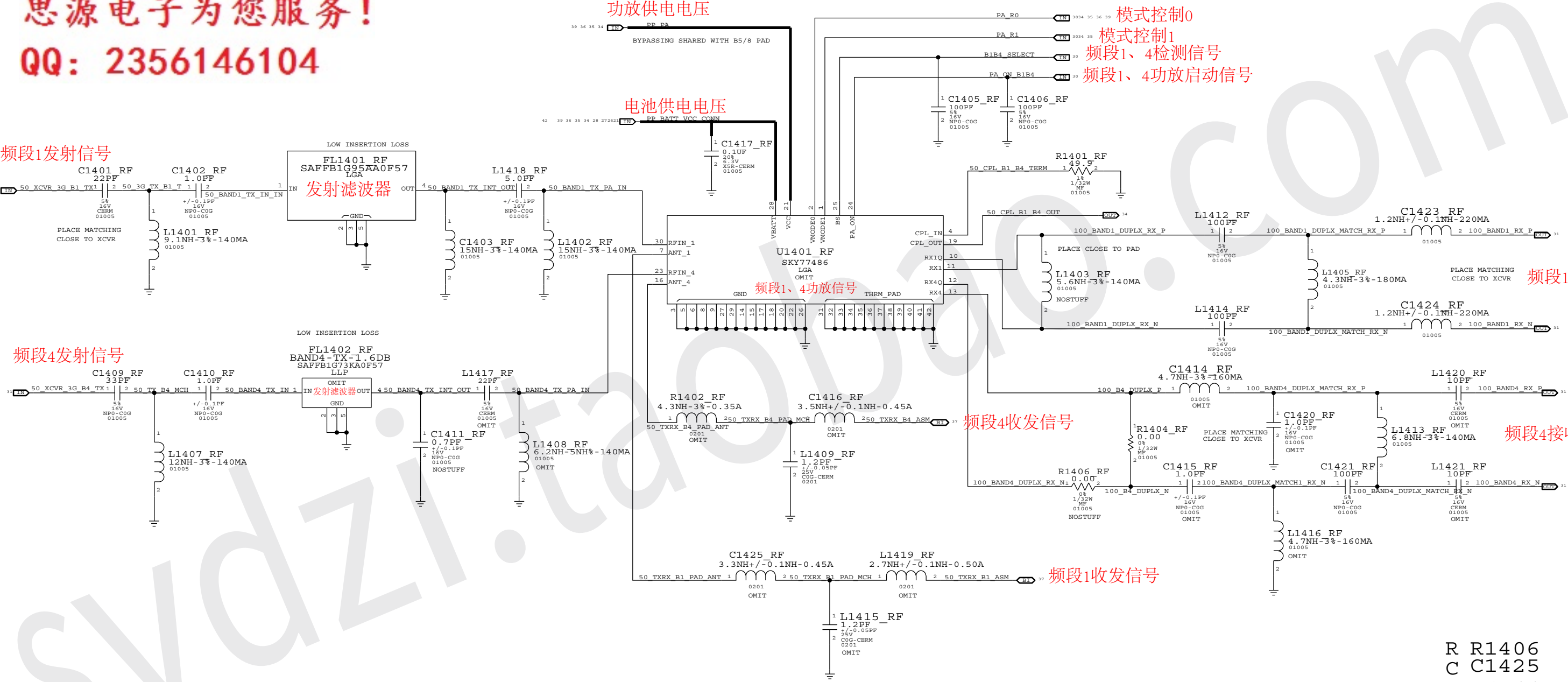
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		SIZE	D
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BAND 1/4 PAD

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频段1、4功放电路

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- R R1406
- C C1425
- L L1422
- U U1401
- FL FL1101

PAGE TITLE		
BAND 1/4 PAD		
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BAND2 PAD

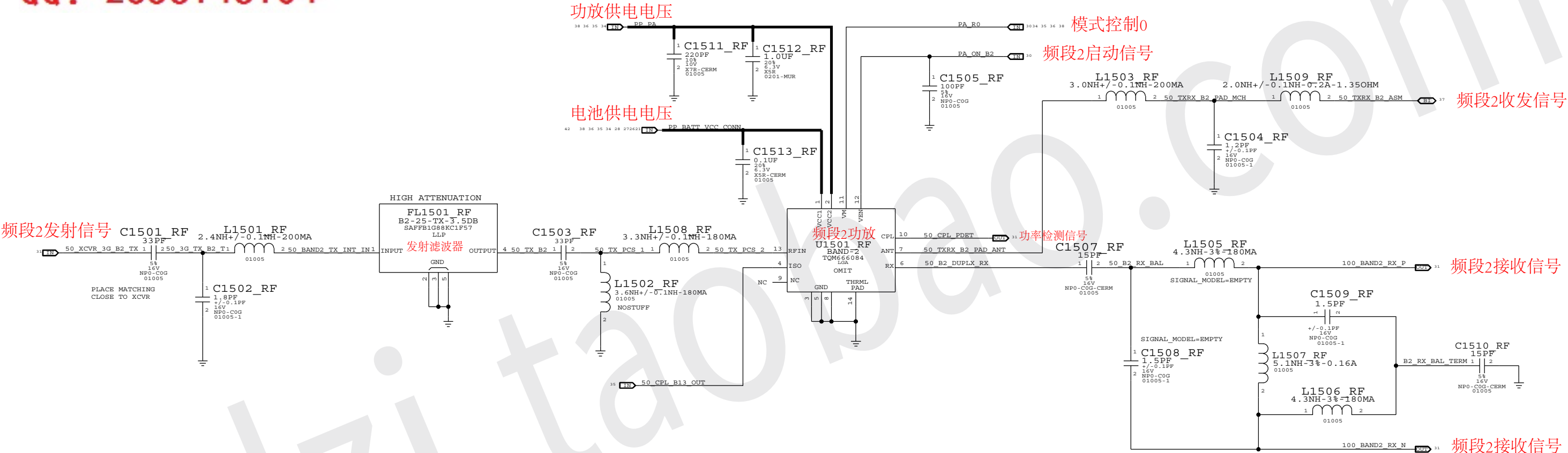
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R R1501
C C1513
L L1509
U U1501
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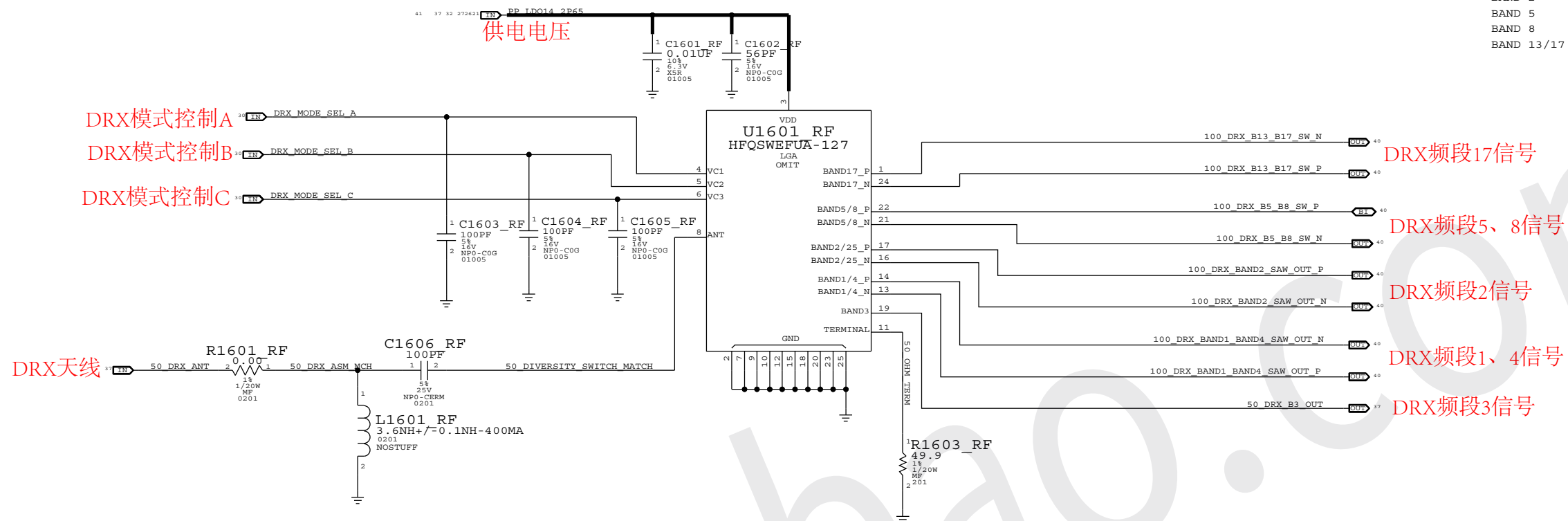
RX DIVERSITY

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接收分集电路

DIVERSITY MODULE LOGIC

BAND	VC1	VC2	VC3
=====			
BAND 1/4			
BAND 2			
BAND 5			
BAND 8			
BAND 13/17			



DRX频段1、4信号

DRX频段5、8信号

DRX频段2信号

DRX频段13、17信号

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R.R1603
C C1616
L L1610
U U1601
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接收分集电路

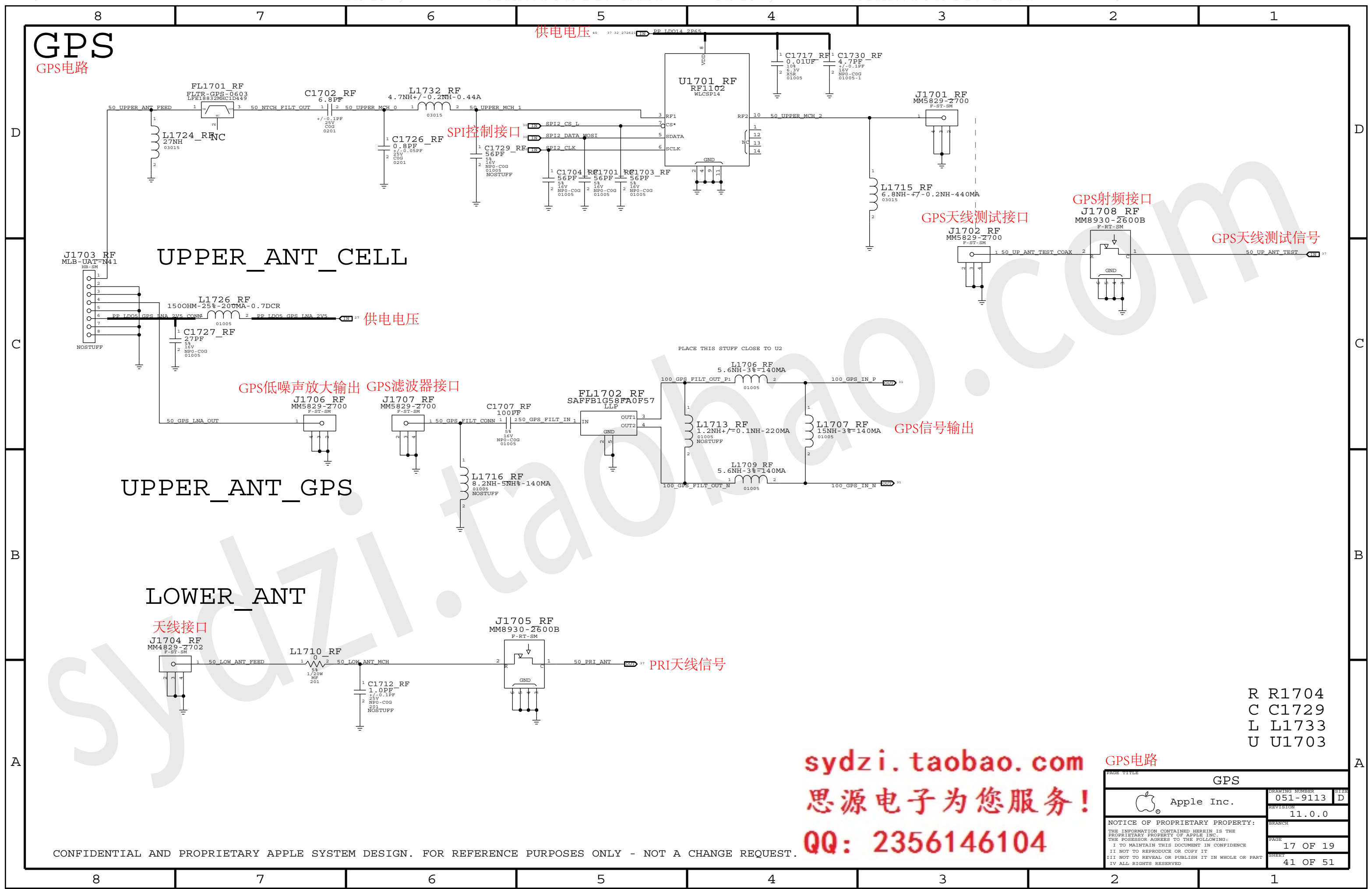
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WLAN/BT

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WLAN/蓝牙天线

电池供电电压

供电电压

时钟信号

WLAN注册启动信号
蓝牙注册启动信号

HSIC接口

WLAN/蓝牙

UART接口

蓝牙PCM接口

WLAN HSIC接口信号

HSIC驱动就绪

UART接口

供电电压

HSIC驱动就绪信号

WLAN注册启动信号

HSIC就绪信号

WLAN/蓝牙电路

R R1815
C C1811
L L1812
U U1802
J J1802

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RADIO BOM OPTIONS

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HW ID PA ID BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
118S0685	1	PA_ID RES DIVIDER	R304_RF	Y	B4_17
118S0656	1	PA_ID RES DIVIDER	R304_RF	Y	B3_13
118S0719	1	PA_ID RES DIVIDER	R302_RF	Y	B4_17
118S0685	1	PA_ID RES DIVIDER	R302_RF	Y	B3_13

SPI NOR BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
335S0874	1	SERIAL SPI NOR - MICRONIX	U601_RF	Y	B4_17
335S0874	1	SERIAL SPI NOR - MICRONIX	U601_RF	Y	B3_13

B5/B5E BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
353S3415	1	SKY77487 BAND 5/8 PAD	U1001_RF	Y	B4_17
353S3568	1	SKY77491 BAND5E/8 PAD	U1001_RF	Y	B3_13
155S0552	1	BAND5 TX SAW	FL1001_RF	Y	B4_17
155S0742	1	BAND5/BC10 TX SAW	FL1001_RF	Y	B3_13
152S1563	1	1.5NH, INDUCTOR - MURATA	L1001_RF	Y	B4_17
152S1662	1	1.5NH, INDUCTOR - TDK	L1001_RF	Y	B3_13
152S1577	1	15NH, INDUCTOR - MURATA	L1002_RF	Y	B4_17
152S1665	1	15NH, INDUCTOR - TDK	L1002_RF	Y	B3_13
152S1576	1	12NH, INDUCTOR - MURATA	L1003_RF	Y	B4_17
152S1664	1	12NH, INDUCTOR - TDK	L1003_RF	Y	B3_13
152S1570	1	4.7NH, INDUCTOR - MURATA	L1010_RF	Y	B4_17
152S1663	1	4.7NH, INDUCTOR - TDK	L1010_RF	Y	B3_13

B13/17 BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
152S1328	1	4.3NH INDUCTOR - 0201	C1111_RF	Y	B4_17
152S1353	1	3.6NH INDUCTOR - 0201	C1111_RF	Y	B3_13
131S0198	1	1.8PF CAPACITOR - 0201	L1103_RF	Y	B4_17
118S0724	1	0 OHM JUMPER - 0201	C1112_RF	Y	B4_17
131S0204	1	22PF CAPACITOR - 0201	C1112_RF	Y	B3_13
118S0724	1	0 OHM JUMPER - 0201	L1105_RF	Y	B4_17
152S1443	1	2.0NH INDUCTOR - 0201	L1105_RF	Y	B3_13
152S1320	1	7.5NH INDUCTOR - 0201	C1113_RF	Y	B4_17
131S0166	1	39PF CAPACITOR - 0201	C1113_RF	Y	B3_13
131S0176	1	2.4PF CAPACITOR - 0201	C1117_RF	Y	B4_17

DCDC BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
152S1648	1	POWER INDUCTOR - TAIYO YUDEN	L1201_RF	Y	B4_17
152S1648	1	POWER INDUCTOR - TAIYO YUDEN	L1201_RF	Y	B3_13
152S1570	1	4.7NH, INDUCTOR - MURATA	L1205_RF	Y	B4_17
152S1663	1	4.7NH, INDUCTOR - TDK	L1205_RF	Y	B3_13

WIFI BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
339S0171	1	WIFI MODULE - MURATA	U1801_RF	Y	B4_17
339S0171	1	WIFI MODULE - MURATA	U1801_RF	Y	B3_13

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SINGING CAP BOM OPTIONS

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B13/17 BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
155S0620	1	BAND17 TX SAW	FL1101_RF	Y	B4_17
155S0619	1	BAND13 TX SAW	FL1101_RF	Y	B3_13
353S3567	1	BAND17 PAM - SKYWORKS	U1101_RF	Y	B4_17
353S3441	1	BAND13 PAM - AVAGO	U1101_RF	Y	B3_13
155S0709	1	BAND17 DUPLEXER - MURATA	U1102_RF	Y	B4_17
155S0738	1	BAND13 DUPLEXER - EPCOS	U1102_RF	Y	B3_13
152S1336	1	BAND17 INDUCTOR - 8.2NH	L1104_RF	Y	B4_17
152S1342	1	BAND13 INDUCTOR - 15NH	L1104_RF	Y	B3_13
152S1577	1	15NH, INDUCTOR - MURATA	L1102_RF	Y	B4_17
152S1576	1	12NH, INDUCTOR - MURATA	L1102_RF	Y	B3_13

B2 PAD BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
353S3715	1	TQM666084 B2 TQS PAD	U1501_RF	Y	B4_17
353S3459	1	TQM666083 B25 TQS PAD	U1501_RF	Y	B3_13

DIVERISTY MODULE BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
353S3516	1	B17 MURATA DIVERSITY MODULE	U1601_RF	Y	B4_17
353S3562	1	B13/BC10 DIVERSITY MODULE	U1601_RF	Y	B3_13

B3/DCS1800 BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
155S0596	1	DCS1800 RX FIL	FL1301_RF	Y	B4_17
155S0729	1	BAND3 RX FIL	FL1301_RF	Y	B3_13
155S0695	1	THRU LINE	FL1302_RF	Y	B4_17
155S0722	1	BAND13 TX LPF	FL1302_RF	Y	B3_13
152S1656	1	3.0NH INDUCTOR	R1301_RF	Y	B3_13
117S0161	1	00HM RES	R1302_RF	Y	B4_17
118S0652	1	49.90HM RES	R1303_RF	Y	B3_13
118S0652	1	49.90HM RES	R1305_RF	Y	B4_17
152S1562	1	1.2NH INDUCTOR	L1304_RF	Y	B4_17
152S1720	1	1.8NH INDUCTOR	L1304_RF	Y	B3_13
152S1562	1	1.2NH INDUCTOR	L1305_RF	Y	B4_17
152S1720	1	1.8NH INDUCTOR	L1305_RF	Y	B3_13
152S1569	1	3.9NH INDUCTOR	L1301_RF	Y	B4_17
152S1570	1	4.7NH INDUCTOR	L1301_RF	Y	B3_13

B3/B4 RX BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
152S1570	1	4.7NH INDUCTOR - 01005	C1414_RF	Y	B4_17
131S0375	1	1.0PF CAPACITOR - 01005	C1415_RF	Y	B4_17
131S0375	1	1.0PF CAPACITOR - 01005	C1420_RF	Y	B4_17
152S1570	1	4.7NH INDUCTOR - 01005	L1416_RF	Y	B4_17
152S1571	1	5.6NH INDUCTOR - 01005	C1414_RF	Y	B3_13
131S0377	1	1.2PF CAPACITOR - 01005	C1415_RF	Y	B3_13
131S0377	1	1.2PF CAPACITOR - 01005	C1420_RF	Y	B3_13
152S1571	1	5.6NH INDUCTOR - 01005	L1416_RF	Y	B3_13
131S0219	1	10PF CAPACITOR - 01005	L1420_RF	Y	B4_17
131S0219	1	10PF CAPACITOR - 01005	L1421_RF	Y	B4_17
152S1562	1	1.2NH INDUCTOR - 01005	L1420_RF	Y	B3_13
152S1562	1	1.2NH INDUCTOR - 01005	L1421_RF	Y	B3_13
152S1328	1	4.3NH INDUCTOR - 0201	R1402_RF	Y	B4_17
152S1688	1	3.5NH INDUCTOR - 0201	C1416_RF	Y	B4_17
152S1284	1	3.3NH INDUCTOR - 0201	R1402_RF	Y	B3_13
152S1284	1	3.3NH INDUCTOR - 0201	C1416_RF	Y	B3_13

B3/B4 TX BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
131S0215	1	22PF CAPACITOR - 01005	L1417_RF	Y	B4_17
152S1569	1	3.9NH INDUCTOR - 01005	L1417_RF	Y	B3_13
131S0369	1	0.5PF CAPACITOR - 01005	L1408_RF	Y	B3_13
152S1284	1	3.3NH INDUCTOR - 0201	C1425_RF	Y	B4_17
152S1705	1	2.7NH INDUCTOR - 0201	L1419_RF	Y	B4_17
131S0551	1	1.2PF CAPACITOR - 0201	L1415_RF	Y	B4_17
152S1284	1	3.3NH INDUCTOR - 0201	C1425_RF	Y	B3_13
152S1705	1	2.7NH INDUCTOR - 0201	L1419_RF	Y	B3_13
131S0551	1	1.2PF CAPACITOR - 0201	L1415_RF	Y	B3_13

B3/B4 BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
353S3255	1	B1/4 PAD - AVAGO	U1401_RF	Y	B4_17
353S3443	1	B1/3 PAD - AVAGO	U1401_RF	Y	B3_13
155S0590	1	B4 TX FIL	FL1402_RF	Y	B4_17
155S0712	1	B3 TX FIL	FL1402_RF	Y	B3_13

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D	Title: Basenet Report		Design: single_brd		Date: Apr 30 16:27:24 2012		90_CAM0_MIPI_DATA3_C CONN_P		90_CAM0_MIPI_DATA3_CONN_P - @single_brd.lib.SINGLE_BRD		20B4		ALS_INT_CONN_L		@single_brd.lib.SINGLE_BRD ADC_SMPS3_MSME_IV8 - @single_brd.lib.RADIO_MLB (i594_page 19)		BUCK0B_LXM		@single_brd.lib.SINGLE_BRD BUCK0B_LXM -		12C5		D
	Base nets and synonyms for single_brd.lib.SINGLE_BRD (@single_brd.lib.single_brd (sch1))		Base Signal		Base Synonyms		90_CAM0_MIPI_DATA3_N		90_CAM0_MIPI_DATA3_N - @single_brd.lib.SINGLE_BRD		7C5 20B1		ALS_INT_L		@single_brd.lib.SINGLE_BRD ALS_INT_L -		BUCK0C_FB		@single_brd.lib.SINGLE_BRD BUCK0C_FB -		12C5		
	Base nets and synonyms for single_brd.lib.SINGLE_BRD (@single_brd.lib.single_brd (sch1))		Base Signal		Base Synonyms		90_CAM0_MIPI_DATA3_P		90_CAM0_MIPI_DATA3_P - @single_brd.lib.SINGLE_BRD		7C5 20B1		AP_HSIC1_RDY		@single_brd.lib.SINGLE_BRD AP_HSIC1_RDY -		BUCK0C_LX		@single_brd.lib.SINGLE_BRD BUCK0C_LX -		12C5		
	45_CAM0_CLK		45_CAM0_CLK -		@single_brd.lib.SINGLE_BRD		90_CAM1_MIPI_CLK_CON N_N		90_CAM1_MIPI_CLK_CONN_N - @single_brd.lib.SINGLE_BRD		11C4		AP_HSIC1_RDY		@single_brd.lib.SINGLE_BRD AP_HSIC1_RDY -		BUCK2_FB		@single_brd.lib.SINGLE_BRD BUCK2_FB -		5A3 12C5		
	45_CAM0_CLK_R		45_CAM0_CLK_R -		@single_brd.lib.SINGLE_BRD		90_CAM1_MIPI_CLK_CON N_P		90_CAM1_MIPI_CLK_CONN_P - @single_brd.lib.SINGLE_BRD		11C4		AP_HSIC1_RDY		@single_brd.lib.SINGLE_BRD AP_HSIC1_RDY -		BUCK2_LXL		@single_brd.lib.SINGLE_BRD BUCK2_LXL -		12C5		
	45_CAM1_CLK		45_CAM1_CLK -		@single_brd.lib.SINGLE_BRD		90_CAM1_MIPI_CLK_N		90_CAM1_MIPI_CLK_N - @single_brd.lib.SINGLE_BRD		7C3 11D2		AP_HSIC1_RDY		@single_brd.lib.SINGLE_BRD AP_HSIC1_RDY -		BUCK2_LXM		@single_brd.lib.SINGLE_BRD BUCK2_LXM -		12C5		
	45_CAM1_CLK_R		45_CAM1_CLK_R -		@single_brd.lib.SINGLE_BRD		90_CAM1_MIPI_CLK_P		90_CAM1_MIPI_CLK_P - @single_brd.lib.SINGLE_BRD		7C3 11D2		AP_HSIC3_RDY		@single_brd.lib.SINGLE_BRD AP_HSIC3_RDY -		BUCK2_LXR		@single_brd.lib.SINGLE_BRD BUCK2_LXR -		12C5		
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	45_FMI1_RE_L		45_FMI1_RE_L -		@single_brd.lib.SINGLE_BRD		90_CODEC_MIKEY_P		90_CODEC_MIKEY_P - @single_brd.lib.SINGLE_BRD		10C3		BATTERY_NTC_CONN		@single_brd.lib.SINGLE_BRD BATTERY_NTC_CONN -		CAM0_CLK_CONN		@single_brd.lib.SINGLE_BRD CAM0_CLK_CONN -		20C5		
	45_FMI1_RE_L		45_FMI1_RE_L -		@single_brd.lib.SINGLE_BRD		90_E_CONN_PAIR1_N		90_E_CONN_PAIR1_N - @single_brd.lib.SINGLE_BRD		16C4 22C4		BATTERY_NTC_CONN		@single_brd.lib.SINGLE_BRD BATTERY_NTC_CONN -		CAM0_I2C_SCL		@single_brd.lib.SINGLE_BRD CAM0_I2C_SCL -		7D1 19C6 20C7		
	45_I2S0_BCLK		45_I2S0_BCLK -		@single_brd.lib.SINGLE_BRD		90_E_CONN_PAIR1_P		90_E_CONN_PAIR1_P - @single_brd.lib.SINGLE_BRD		16C4 22C4		BATTERY_SNS		@single_brd.lib.SINGLE_BRD BATTERY_SNS -		CAM0_I2C_SCL_CONN		@single_brd.lib.SINGLE_BRD CAM0_I2C_SCL_CONN -		20B5		
	45_I2S0_MCK_R		45_I2S0_MCK_R -		@single_brd.lib.SINGLE_BRD		90_E_CONN_PAIR2_N		90_E_CONN_PAIR2_N - @single_brd.lib.SINGLE_BRD		16C4 22C4		BATTERY_SWI		@single_brd.lib.SINGLE_BRD BATTERY_SWI -		CAM0_I2C_SCL_CONN		@single_brd.lib.SINGLE_BRD CAM0_I2C_SCL_CONN -		20B5		
	45_I2S0_MCLK		45_I2S0_MCLK -		@single_brd.lib.SINGLE_BRD		90_E_CONN_PAIR2_P		90_E_CONN_PAIR2_P - @single_brd.lib.SINGLE_BRD		16C4 22C4		BATTERY_SWI_CONN		@single_brd.lib.SINGLE_BRD BATTERY_SWI_CONN -		CAM0_I2C_SDA		@single_brd.lib.SINGLE_BRD CAM0_I2C_SDA -		7D1 19C6 20C7		
	45_I2S1_BCLK		45_I2S1_BCLK -		@single_brd.lib.SINGLE_BRD		90_E_PAIR1_N		90_E_PAIR1_N - @single_brd.lib.SINGLE_BRD		15B4 16B2		BB_HSIC1_REMOTE_WAKE		@single_brd.lib.SINGLE_BRD BB_HSIC1_REMOTE_WAKE -		CAM0_I2C_SDA_CONN		@single_brd.lib.SINGLE_BRD CAM0_I2C_SDA_CONN -		20B5		
	BB_I2S1_CLK		BB_I2S1_CLK -		@single_brd.lib.SINGLE_BRD		90_E_PAIR1_P		90_E_PAIR1_P - @single_brd.lib.SINGLE_BRD		15B4 16B2		BB_HSIC1_REMOTE_WAKE		@single_brd.lib.SINGLE_BRD BB_HSIC1_REMOTE_WAKE -		CAM0_SHUTDOWN		CAM0_SHUTDOWN -		7C3 20C7		
	@single_brd.lib.RADIO_MLB (i594_page 19)		45_I2S2_BCLK		45_I2S2_BCLK -		90_E_PAIR2_N		90_E_PAIR2_N - @single_brd.lib.SINGLE_BRD		15B4 16B2		BB_HSIC1_REMOTE_WAKE		@single_brd.lib.SINGLE_BRD BB_HSIC1_REMOTE_WAKE -		CAM0_SHUTDOWN_CONN		CAM0_SHUTDOWN_CONN -		20C5		
B	45_I2S2_BCLK		45_I2S2_BCLK -		@single_brd.lib.SINGLE_BRD		90_E_PAIR2_P		90_E_PAIR2_P - @single_brd.lib.SINGLE_BRD		15B4 16B2		BB_JTAG_TCK		BB_JTAG_TCK -		CAM0_STROBE_EN		CAM0_STROBE_EN -		19C6 20C7		
	45_I2S2_MCK_R		45_I2S2_MCK_R -		@single_brd.lib.SINGLE_BRD		90_LCM_MIPI_CLK_CONN _N		90_LCM_MIPI_CLK_CONN_N - @single_brd.lib.SINGLE_BRD		18C5		BB_JTAG_TCK		BB_JTAG_TCK -		CAM0_STROBE_EN_CONN		CAM0_STROBE_EN_CONN -		20B5		
	45_I2S2_MCLK		45_I2S2_MCLK -		@single_brd.lib.SINGLE_BRD		90_LCM_MIPI_CLK_CONN _P		90_LCM_MIPI_CLK_CONN_P - @single_brd.lib.SINGLE_BRD		18C5		BB_JTAG_TCK		BB_JTAG_TCK -		CAM0_STROBE_NTC		CAM0_STROBE_NTC -		19C5 20A7		
	45_I2S3_BCLK		45_I2S3_BCLK -		@single_brd.lib.SINGLE_BRD		90_LCM_MIPI_CLK_N		90_LCM_MIPI_CLK_N - @single_brd.lib.SINGLE_BRD		7C5 18C7		BB_JTAG_TCK		BB_JTAG_TCK -		CAM0_STROBE_NTC_CONN		CAM0_STROBE_NTC_CONN -		20B4		
	BT_PCM_CLK		BT_PCM_CLK -		@single_brd.lib.SINGLE_BRD		90_LCM_MIPI_CLK_P		90_LCM_MIPI_CLK_P - @single_brd.lib.SINGLE_BRD		7C5 18C7		BB_JTAG_TCK		BB_JTAG_TCK -		CAM0_TORCH		CAM0_TORCH -		7D1 19C6		
	@single_brd.lib.RADIO_MLB (i594_page 19)		45_I2S4_BCLK		45_I2S4_BCLK -		90_LCM_MIPI_DATA0_CO NN_N		90_LCM_MIPI_DATA0_CONN_N - @single_brd.lib.SINGLE_BRD		18C5		BB_JTAG_TCK		BB_JTAG_TCK -		CAM0_VDDCORE_EN		CAM0_VDDCORE_EN -		3A5 20B7		
	45_I2S4_BCLK		45_I2S4_BCLK -		@single_brd.lib.SINGLE_BRD		90_LCM_MIPI_DATA0_CO NN_P		90_LCM_MIPI_DATA0_CONN_P - @single_brd.lib.SINGLE_BRD		18C5		BB_JTAG_TCK		BB_JTAG_TCK -		CAMI_CLK_CONN		CAMI_CLK_CONN -		11C4		
	45_PROX_RX		45_PROX_RX -		@single_brd.lib.SINGLE_BRD		90_LCM_MIPI_DATA0_N		90_LCM_MIPI_DATA0_N - @single_brd.lib.SINGLE_BRD		7C5 18C7		BB_JTAG_TCK		BB_JTAG_TCK -		CAMI_I2C_SCL		CAMI_I2C_SCL -		7D2 11D8		
	45_PROX_RX_CONN		45_PROX_RX_CONN -		@single_brd.lib.SINGLE_BRD		90_LCM_MIPI_DATA0_P		90_LCM_MIPI_DATA0_P - @single_brd.lib.SINGLE_BRD		7C5 18C7		BB_JTAG_TCK		BB_JTAG_TCK -		CAMI_I2C_SCL_CONN		CAMI_I2C_SCL_CONN -		11C5		
	45_XTAL_24M_I		45_XTAL_24M_I -		@single_brd.lib.SINGLE_BRD		90_LCM_MIPI_DATA1_CO NN_N		90_LCM_MIPI_DATA1_CONN_N - @single_brd.lib.SINGLE_BRD		18C5		BB_JTAG_TCK		BB_JTAG_TCK -		CAMI_I2C_SDA		CAMI_I2C_SDA -		7C2 11C8		
A	45_XTAL_24M_O		45_XTAL_24M_O -		@single_brd.lib.SINGLE_BRD		90_LCM_MIPI_DATA1_CO NN_P		90_LCM_MIPI_DATA1_CONN_P - @single_brd.lib.SINGLE_BRD		18C5		BB_JTAG_TCK		BB_JTAG_TCK -		CAMI_I2C_SDA_CONN		CAMI_I2C_SDA_CONN -		11C5		
	50_HSIC1_DATA		50_HSIC1_DATA -		@single_brd.lib.SINGLE_BRD		90_LCM_MIPI_DATA1_N		90_LCM_MIPI_DATA1_N - @single_brd.lib.SINGLE_BRD		7C5 18C7		BB_JTAG_TCK		BB_JTAG_TCK -		CAMI_SHUTDOWN		CAMI_SHUTDOWN -		7C3 11D8		
	50_HSIC1_DATA		50_HSIC1_DATA -		@single_brd.lib.SINGLE_BRD		90_LCM_MIPI_DATA1_P		90_LCM_MIPI_DATA1_P - @single_brd.lib.SINGLE_BRD		7C5 18C7		BB_PP_SYNC		BB_PP_SYNC -		CAMI_SHUTDOWN_CONN_L		CAMI_SHUTDOWN_CONN_L -		11C5		
	50_HSIC1_DATA		50_HSIC1_DATA -		@single_brd.lib.SINGLE_BRD		90_LCM_MIPI_DATA2_CO NN_N		90_LCM_MIPI_DATA2_CONN_N - @single_brd.lib.SINGLE_BRD		18B5		BB_PP_SYNC		BB_PP_SYNC -		CLK32K_GRAPE_RESET_S OC_L		CLK32K_GRAPE_RESET_S OC_L		3B5 17B7		
	50_HSIC1_DATA		50_HSIC1_DATA -		@single_brd.lib.SINGLE_BRD		90_LCM_MIPI_DATA2_CO NN_P		90_LCM_MIPI_DATA2_CONN_P - @single_brd.lib.SINGLE_BRD		18B5		BB_RESET_DET_L		BB_RESET_DET_L -		CLK32K_WIFI		CLK32K_WIFI -		13B6 13C6 21B4		
	50_HSIC1_DATA		50_HSIC1_DATA -		@single_brd.lib.SINGLE_BRD		90_LCM_MIPI_DATA2_N		90_LCM_MIPI_DATA2_N - @single_brd.lib.SINGLE_BRD		7C5 18B7		BB_RESET_DET_L		BB_RESET_DET_L -		CLK32K_WIFI		CLK32K_WIFI -		13B6 13C6 21B4		
	50_HSIC1_DATA		50_HSIC1_DATA -		@single_brd.lib.SINGLE_BRD		90_LCM_MIPI_DATA2_P		90_LCM_MIPI_DATA2_P - @single_brd.lib.SINGLE_BRD		7C5 18B7		RESET_DET_L		RESET_DET_L -		CLK32K_WIFI		CLK32K_WIFI -		13B6 13C6 21B4		
	50_HSIC1_DATA		50_HSIC1_DATA -		@single_brd.lib.SINGLE_BRD		90_LCM_MIPI_DATA2_P		90_LCM_MIPI_DATA2_P - @single_brd.lib.SINGLE_BRD		7C5 18B7		RESET_DET_L		RESET_DET_L -		CLK32K_WIFI		CLK32K_WIFI -		13B6 13C6 21B4		
	50_HSIC1_DATA		50_HSIC1_DATA -		@single_brd.lib.SINGLE_BRD		90_LCM_MIPI_DATA3_CO NN_N		90_LCM_MIPI_DATA3_CONN_N - @single_brd.lib.SINGLE_BRD		18B5		RESET_DET_L		RESET_DET_L -		CLK32K_WIFI		CLK32K_WIFI -		13B6 13C6 21B4		
	50_HSIC1_DATA		50_HSIC1_DATA -		@single_brd.lib.SINGLE_BRD		90_LCM_MIPI_DATA3_CO NN_P		90_LCM_MIPI_DATA3_CONN_P - @single_brd.lib.SINGLE_BRD		18B5		RESET_DET_L		RESET_DET_L -		CLK32K_WIFI		CLK32K_WIFI -		13B6 13C6 21B4		
A	50_HSIC1_DATA		50_HSIC1_DATA -		@single_brd.lib.SINGLE_BRD		90_LCM_MIPI_DATA3_N		90_LCM_MIPI_DATA3_N - @single_brd.lib.SINGLE_BRD		7C5 18B7		BB_RST_L		BB_RST_L -		CODEC_HPHONE_DET		CODEC_HPHONE_DET -		10B5 16D8		
	90_BB_USB_N		90_BB_USB_N -		@single_brd.lib.SINGLE_BRD		90_LCM_MIPI_DATA3_P		90_LCM_MIPI_DATA3_P - @single_brd.lib.SINGLE_BRD		7C5 18B7		BB_RST_L		BB_RST_L -		CODEC_HS3		CODEC_HS3 -		10B4 10B6 16C8		
	90_BB_USB_N		90_BB_USB_N -		@single_brd.lib.SINGLE_BRD		90_MIKEY_DIG_N		90_MIKEY_DIG_N - @single_brd.lib.SINGLE_BRD		15C6		BB_RST_L		BB_RST_L -		CODEC_HS3_REF		CODEC_HS3_REF -		10B4 10B4		
	90_BB_USB_D_N		90_BB_USB_D_N -		@single_brd.lib.SINGLE_BRD		90_MIKEY_DIG_P		90_MIKEY_DIG_P - @single_brd.lib.SINGLE_BRD		15C6		BB_RST_L		BB_RST_L -		CODEC_HS4		CODEC_HS4 -		10A6 10B4 16C8		
	90_BB_USB_P		90_BB_USB_P -		@single_brd.lib.SINGLE_BRD		90_MIKEY_TRISTAR_N		90_MIKEY_TRISTAR_N - @single_brd.lib.SINGLE_BRD		10C1 15C8		BB_RST_L		BB_RST_L -		CODEC_HS4_REF		CODEC_HS4_REF -		10A4 10B4		
	90_BB_USB_P		90_BB_USB_P -		@single_brd.lib.SINGLE_BRD		90_MIKEY_TRISTAR_P		90_MIKEY_TRISTAR_P - @single_brd.lib.SINGLE_BRD		10C1 15C8		BB_RST_L		BB_RST_L -		CODEC_INT_L		CODEC_INT_L -		3A7 9B2		
	90_CAM0_MIPI_CLK_CON N_N		90_CAM0_MIPI_CLK_CONN_N - @single_brd.lib.SINGLE_BRD		20C4		90_USBHS_N		90_USBHS_N - @single_brd.lib.SINGLE_BRD		2B3 15B5		BB_RST_L		BB_RST_L -		CODEC_LDO_EN		CODEC_LDO_EN -		10D2		
	90_CAM0_MIPI_CLK_CON N_P		90_CAM0_MIPI_CLK_CONN_P - @single_brd.lib.SINGLE_BRD		20B4		90_USBHS_P		90_USBHS_P - @single_brd.lib.SINGLE_BRD		2B3 15B5		BB_RST_L		BB_RST_L -		CODEC_RESET_L		CODEC_RESET_L -		9B2		
	90_CAM0_MIPI_CLK_N		90_CAM0_MIPI_CLK_N - @single_brd.lib.SINGLE_BRD		7C5 20C1		90_USBHS_SOC_N		90_USBHS_SOC_N - @single_brd.lib.SINGLE_BRD		2B4		BB_RST_L		BB_RST_L -		CODEC_SPI_CLK		CODEC_SPI_CLK -		3B5 9B2		
	90_CAM0_MIPI_CLK_P		90_CAM0_MIPI_CLK_P - @single_brd.lib.SINGLE_BRD		7C5 20C1		90_USBHS_SOC_P		90_USBHS_SOC_P - @single_brd.lib.SINGLE_BRD		2B4		BB_RST_L		BB_RST_L -		CODEC_SPI_CS		CODEC_SPI_CS -		3B5 9B2		
A	90_CAM0_MIPI_DATA0_C CONN_N		90_CAM0_MIPI_DATA0_CONN_N - @single_brd.lib.SINGLE_BRD		20C4		90_USBHS_SWITCH		90_USBHS_SWITCH - @single_brd.lib.SINGLE_BRD		2B4		BB_RST_L		BB_RST_L -		CODEC_SPI_DIN		CODEC_SPI_DIN -		3B5 9B2		
	90_CAM0_MIPI_DATA0_C CONN_P		90_CAM0_MIPI_DATA0_CONN_P - @single_brd.lib.SINGLE_BRD		20C4		90_USBHS_SWITCH		90_USBHS_SWITCH - @single_brd.lib.SINGLE_BRD		2B4		BB_RST_L		BB_RST_L -		CODEC_SPI_DOUT		CODEC_SPI_DOUT -		3B5 9B2		
	90_CAM0_MIPI_DATA0_N		90_CAM0_MIPI_DATA0_N - @single_brd.lib.SINGLE_BRD		7D5 20C1		90_USBHS_SWITCH		90_USBHS_SWITCH - @single_brd.lib.SINGLE_BRD		2B4		BB_RST_L		BB_RST_L -		COMPASS_INT_2		COMPASS_INT_2 -		3A7 14A5		
	90_CAM0_MIPI_DATA0_P		90_CAM0_MIPI_DATA0_P - @single_brd.lib.SINGLE_BRD		7D5 20C1		90_USBHS_SWITCH		90_USBHS_SWITCH - @single_brd.lib.SINGLE_BRD		2B4		BB_RST_L		BB_RST_L -		COMP_INT_2		COMP_INT_2 -		14A6 14A7		
	90_CAM0_MIPI_DATA1_C CONN_N		90_CAM0_MIPI_DATA1_CONN_N - @single_brd.lib.SINGLE_BRD		20C4		90_USBHS_SWITCH		90_USBHS_SWITCH - @single_brd.lib.SINGLE_BRD		2B4		BB_RST_L		BB_RST_L -		CPU0_SENSE		CPU0_SENSE -		5D7		
	90_CAM0_MIPI_DATA1_C CONN_P		90_CAM0_MIPI_DATA1_CONN_P - @single_brd.lib.SINGLE_BRD		20C4		90_USBHS_SWITCH		90_USBHS_SWITCH - @single_brd.lib.SINGLE_BRD		2B4		BB_RST_L		BB_RST_L -		CPU0_SWITCH		CPU0_SWITCH -		2B4 12C5		
	90_CAM0_MIPI_DATA1_N		90_CAM0_MIPI_DATA1_N - @single_brd.lib.SINGLE_BRD		7D5 20C1		90_USBHS_SWITCH		90_USBHS_SWITCH - @single_brd.lib.SINGLE_BRD		2B4		BB_RST_L		BB_RST_L -		CPU0_SW_CONTROL		CPU0_SW_CONTROL -		12C5		
	90_CAM0_MIPI_DATA1_P		90_CAM0_MIPI_DATA1_P - @single_brd.lib.SINGLE_BRD		7D5 20C1		90_USBHS_SWITCH		90_USBHS_SWITCH - @single_brd.lib.SINGLE_BRD		2B4		BB_RST_L		BB_RST_L -		CPU0_SW_S		CPU0_SW_S -		5D8 12C5		
	90_CAM0_MIPI_DATA2_C CONN_N		90_CAM0_MIPI_DATA2_CONN_N - @single_brd.lib.SINGLE_BRD		20B4		90_USBHS_SWITCH		90_USBHS_SWITCH - @single_brd.lib.SINGLE_BRD		2B4		BB_RST_L		BB_RST_L -		CPU1_SENSE		CPU1_SENSE -		5C7		
	90_CAM0_MIPI_DATA2_C CONN_P		90_CAM0_MIPI_DATA2_CONN_P - @single_brd.lib.SINGLE_BRD		20B4		90_USBHS_SWITCH		90_USBHS_SWITCH - @single_brd.lib.SINGLE_BRD		2B4		BB_RST_L		BB_RST_L -		CPU1_SWITCH		CPU1_SWITCH -		2B4 12C5		
A	90_CAM0_MIPI_DATA2_N		90_CAM0_MIPI_DATA2_N - @single_brd.lib.SINGLE_BRD		7C5 20B1		90_USBHS_SWITCH		90_USBHS_SWITCH - @single_brd.lib.SINGLE_BRD		2B4		BB_RST_L		BB_RST_L -		CPU1_SW_CONTROL		CPU1_SW_CONTROL -		12C5		
	90_CAM0_MIPI_DATA2_P		90_CAM0_MIPI_DATA2_P - @single_brd.lib.SINGLE_BRD		7C5 20B1		90_USBHS_SWITCH		90_USBHS_SWITCH - @single_brd.lib.SINGLE_BRD		2B4		BB_RST_L		BB_RST_L -		CPU1_SW_S		CPU1_SW_S -		5C8 12C5		
	90_CAM0_MIPI_DATA3_C CONN_N		90_CAM0_MIPI_DATA3_CONN_N - @single_brd.lib.SINGLE_BRD		20B4		90_USBHS_SWITCH		90_USBHS_SWITCH - @single_brd.lib.SINGLE_BRD		2B4		BB_RST_L		BB_RST_L -		CUMULUS_IN<0>		CUMULUS_IN<0> -		17C2 17C7		
	90_CAM0_MIPI_DATA3_C CONN_P		90_CAM0_MIPI_DATA3_CONN_P - @single_brd.lib.SINGLE_BRD		20B4		90_USBHS_SWITCH		90_USBHS_SWITCH - @single_brd.lib.SINGLE_BRD		2B4		BB_RST_L		BB_RST_L -		CUMULUS_IN<1>		CUMULUS_IN<1> -		17C7 17D2		
	90_CAM0_MIPI_DATA3_N		90_CAM0_MIPI_DATA3_N - @single_brd.lib.SINGLE_BRD		7C5 20B1		90_USBHS_SWITCH		90_USBHS_SWITCH - @single_brd.lib.SINGLE_BRD		2B4												

8			7			6			5			4			3			2			1			
D	CUMULUS_IN<4>	CUMULUS_IN<4> - @single_brd_lib.SINGLE_BRD	17C7 17D2	C	E_ACC2_CONN	E_ACC2_CONN - @single_brd_lib.SINGLE_BRD	16B4 22B4	B	HS4_REF_CONN	HS4_REF_CONN - @single_brd_lib.SINGLE_BRD	16C4 16D5	A	INT_MIC3_RET	@single_brd_lib.SINGLE_BRD INT_MIC3_RET -	11C4	A	D	INT_MIC3_RET	@single_brd_lib.SINGLE_BRD INT_MIC3_RET -	11C4	D	C	B	A
	CUMULUS_IN<5>	@single_brd_lib.SINGLE_BRD CUMULUS_IN<5> -	17C2 17C7		E_CONN_DETECT	E_CONN_DETECT - @single_brd_lib.SINGLE_BRD	16C4 22B5		I2C0_SCL_V18	I2C0_SCL_V18 - @single_brd_lib.SINGLE_BRD	3D2 13A4 13B6 14B1 14D6 15B4		IREF	IREF - @single_brd_lib.SINGLE_BRD IRLED_DRAIN	13C5			IREF	IREF - @single_brd_lib.SINGLE_BRD IRLED_DRAIN	13C5				
	CUMULUS_IN<6>	@single_brd_lib.SINGLE_BRD CUMULUS_IN<6> -	17C7 17D2		E_CONN_TP	E_CONN_TP - @single_brd_lib.SINGLE_BRD	22B4		I2C0_SDA_V18	I2C0_SDA_V18 - @single_brd_lib.SINGLE_BRD	3D2 13A4 13B6 14B1 14D6 15B4		IRLED_DRAIN	IRLED_DRAIN - @single_brd_lib.SINGLE_BRD	11C4			IRLED_DRAIN	IRLED_DRAIN - @single_brd_lib.SINGLE_BRD	11C4				
	CUMULUS_IN<7>	@single_brd_lib.SINGLE_BRD CUMULUS_IN<7> -	17C2 17C7		E_DETECT	E_DETECT - @single_brd_lib.SINGLE_BRD	13C2 15B4 16B2		I2C1_SCL_V18	I2C1_SCL_V18 - @single_brd_lib.SINGLE_BRD	3D2 14A5		IRLED_K	IRLED_K - @single_brd_lib.SINGLE_BRD	11C4			IRLED_K	IRLED_K - @single_brd_lib.SINGLE_BRD	11C4				
	CUMULUS_IN<8>	@single_brd_lib.SINGLE_BRD CUMULUS_IN<8> -	17C2 17C7		FLASH_ENABLE	FLASH_ENABLE - @single_brd_lib.SINGLE_BRD	3B5 19C7		I2C1_SDA_V18	I2C1_SDA_V18 - @single_brd_lib.SINGLE_BRD	3D2 14A5		JTAG_SWCLK	JTAG_SWCLK - @single_brd_lib.SINGLE_BRD	2B6 15B5			JTAG_SWCLK	JTAG_SWCLK - @single_brd_lib.SINGLE_BRD	2B6 15B5				
	CUMULUS_IN<9>	@single_brd_lib.SINGLE_BRD CUMULUS_IN<9> -	17C2 17C7		PMIO_ALE	PMIO_ALE - @single_brd_lib.SINGLE_BRD	6B7 6C3		I2C2_SCL_V18	I2C2_SCL_V18 - @single_brd_lib.SINGLE_BRD	3D2 11B8		JTAG_SWDIO	JTAG_SWDIO - @single_brd_lib.SINGLE_BRD	2B6 15B5			JTAG_SWDIO	JTAG_SWDIO - @single_brd_lib.SINGLE_BRD	2B6 15B5				
	CUMULUS_IN<10>	@single_brd_lib.SINGLE_BRD CUMULUS_IN<10> -	17C7 17D2		PMIO_CEN0	PMIO_CEN0 - @single_brd_lib.SINGLE_BRD	6C3 6C8		I2C2_SDA_V18	I2C2_SDA_V18 - @single_brd_lib.SINGLE_BRD	3D2 11B8		KEEPACT	KEEPACT - @single_brd_lib.SINGLE_BRD	3B7 13C2			KEEPACT	KEEPACT - @single_brd_lib.SINGLE_BRD	3B7 13C2				
	CUMULUS_IN<11>	@single_brd_lib.SINGLE_BRD CUMULUS_IN<11> -	17C2 17C7		PMIO_CLE	PMIO_CLE - @single_brd_lib.SINGLE_BRD	6B7 6C3		I2C_SCL_ALS	I2C_SCL_ALS - @single_brd_lib.SINGLE_BRD	11C5		L19_FILT	L19_FILT - @single_brd_lib.SINGLE_BRD	14D4			L19_FILT	L19_FILT - @single_brd_lib.SINGLE_BRD	14D4				
	CUMULUS_IN<12>	@single_brd_lib.SINGLE_BRD CUMULUS_IN<12> -	17C2 17C7		PMIO_DQVREF	PMIO_DQVREF - @single_brd_lib.SINGLE_BRD	6B3 6B6 6B6 6B7 6B7 6C5		I2C_SCL_COMP	I2C_SCL_COMP - @single_brd_lib.SINGLE_BRD	14A6 14A7 14B6		L19_IREF	L19_IREF - @single_brd_lib.SINGLE_BRD	14C4			L19_IREF	L19_IREF - @single_brd_lib.SINGLE_BRD	14C4				
	CUMULUS_IN<13>	@single_brd_lib.SINGLE_BRD CUMULUS_IN<13> -	17C2 17C7		PMIO_IO<0>	PMIO_IO<0> - @single_brd_lib.SINGLE_BRD	6B6 6C4 6C8		I2C_SDA_ALS	I2C_SDA_ALS - @single_brd_lib.SINGLE_BRD	11C5		L19_LDO_FILT	L19_LDO_FILT - @single_brd_lib.SINGLE_BRD	14D4			L19_LDO_FILT	L19_LDO_FILT - @single_brd_lib.SINGLE_BRD	14D4				
C	CUMULUS_IN<14>	@single_brd_lib.SINGLE_BRD CUMULUS_IN<14> -	17C2 17C7	B	PMIO_IO<1>	PMIO_IO<1> - @single_brd_lib.SINGLE_BRD	6C4 6C8	A	I2C_SDA_COMP	I2C_SDA_COMP - @single_brd_lib.SINGLE_BRD	14A6 14A7 14B6	D	L19_SES_N	L19_SES_N - @single_brd_lib.SINGLE_BRD	14D4	C	B	L19_SES_N	L19_SES_N - @single_brd_lib.SINGLE_BRD	14D4	B	A	D	
	CUMULUS_PROX_RX	@single_brd_lib.SINGLE_BRD CUMULUS_PROX_RX -	17C7		PMIO_IO<2>	PMIO_IO<2> - @single_brd_lib.SINGLE_BRD	6C4 6C8		I2S0_DIN	I2S0_DIN - @single_brd_lib.SINGLE_BRD	3D4 9C2		L19_SES_P	L19_SES_P - @single_brd_lib.SINGLE_BRD	14D4			L19_SES_P	L19_SES_P - @single_brd_lib.SINGLE_BRD	14D4				
	CUMULUS_VDDANA	@single_brd_lib.SINGLE_BRD CUMULUS_VDDANA -	17D7		PMIO_IO<3>	PMIO_IO<3> - @single_brd_lib.SINGLE_BRD	6C4 6C8		I2S0_DOUT	I2S0_DOUT - @single_brd_lib.SINGLE_BRD	3D4 9C2		L19_SWITCH	L19_SWITCH - @single_brd_lib.SINGLE_BRD	14D6			L19_SWITCH	L19_SWITCH - @single_brd_lib.SINGLE_BRD	14D6				
	CUMULUS_VDDCORE	@single_brd_lib.SINGLE_BRD CUMULUS_VDDCORE -	17D7		PMIO_IO<4>	PMIO_IO<4> - @single_brd_lib.SINGLE_BRD	6C4 6C8		I2S0_LRCLK	I2S0_LRCLK - @single_brd_lib.SINGLE_BRD	3D4 9C2		L19_VSENSE_N	L19_VSENSE_N - @single_brd_lib.SINGLE_BRD	14D4			L19_VSENSE_N	L19_VSENSE_N - @single_brd_lib.SINGLE_BRD	14D4				
	CUMULUS_VSTM_OUT<0>	@single_brd_lib.SINGLE_BRD CUMULUS_VSTM_OUT<0> -	17C3 17C5		PMIO_IO<5>	PMIO_IO<5> - @single_brd_lib.SINGLE_BRD	6C4 6C8		I2S1_DIN	I2S1_DIN - @single_brd_lib.SINGLE_BRD	3D4 21C4		L19_VSENSE_P	L19_VSENSE_P - @single_brd_lib.SINGLE_BRD	14D4			L19_VSENSE_P	L19_VSENSE_P - @single_brd_lib.SINGLE_BRD	14D4				
	CUMULUS_VSTM_OUT<1>	@single_brd_lib.SINGLE_BRD CUMULUS_VSTM_OUT<1> -	17B3 17C5		PMIO_IO<6>	PMIO_IO<6> - @single_brd_lib.SINGLE_BRD	6C4 6C8		BB_I2S_TXD - @single_brd_lib.RADIO_MLB(1594_page 19)	26C8 30B4	L65_FILT+		L65_FILT+ - @single_brd_lib.SINGLE_BRD	10B4	L65_FILT+			L65_FILT+ - @single_brd_lib.SINGLE_BRD	10B4					
	CUMULUS_VSTM_OUT<2>	@single_brd_lib.SINGLE_BRD CUMULUS_VSTM_OUT<2> -	17C3 17C5		PMIO_IO<7>	PMIO_IO<7> - @single_brd_lib.SINGLE_BRD	6C4 6C8		I2S1_DOUT	I2S1_DOUT - @single_brd_lib.SINGLE_BRD	3D4 21C4		L65_VCCPFLT+	L65_VCCPFLT+ - @single_brd_lib.SINGLE_BRD	10C4			L65_VCCPFLT+	L65_VCCPFLT+ - @single_brd_lib.SINGLE_BRD	10C4				
	CUMULUS_VSTM_OUT<3>	@single_brd_lib.SINGLE_BRD CUMULUS_VSTM_OUT<3> -	17C3 17C5		PMIO_WE_L	PMIO_WE_L - @single_brd_lib.SINGLE_BRD	6B7 6C3		I2S1_LRCLK	I2S1_LRCLK - @single_brd_lib.SINGLE_BRD	3D4 21C4		L65_VCCPFLT-	L65_VCCPFLT- - @single_brd_lib.SINGLE_BRD	10C4			L65_VCCPFLT-	L65_VCCPFLT- - @single_brd_lib.SINGLE_BRD	10C4				
	CUMULUS_VSTM_OUT<4>	@single_brd_lib.SINGLE_BRD CUMULUS_VSTM_OUT<4> -	17C3 17C5		PMI1_ALE	PMI1_ALE - @single_brd_lib.SINGLE_BRD	6B6 6C3		BB_I2S_RXD - @single_brd_lib.RADIO_MLB(1594_page 19)	26C8 30B4	LAT_SW1_CTL		LAT_SW1_CTL - @single_brd_lib.SINGLE_BRD	16C5 21A4	LAT_SW1_CTL			LAT_SW1_CTL - @single_brd_lib.SINGLE_BRD	16C5 21A4					
	CUMULUS_VSTM_OUT<5>	@single_brd_lib.SINGLE_BRD CUMULUS_VSTM_OUT<5> -	17C3 17C5		PMI1_CEN0	PMI1_CEN0 - @single_brd_lib.SINGLE_BRD	6C3 6C6		I2S1_LRCLK	I2S1_LRCLK - @single_brd_lib.SINGLE_BRD	3D4 21C4		LAT_SW1_CTL	LAT_SW1_CTL - @single_brd_lib.SINGLE_BRD	26B8 26C1 30C2			LAT_SW1_CTL	LAT_SW1_CTL - @single_brd_lib.SINGLE_BRD	26B8 26C1 30C2				
B	CUMULUS_VSTM_OUT<6>	@single_brd_lib.SINGLE_BRD CUMULUS_VSTM_OUT<6> -	17C3 17C5	A	PMI1_CLE	PMI1_CLE - @single_brd_lib.SINGLE_BRD	6B6 6C3	D	I2S2_DIN	I2S2_DIN - @single_brd_lib.SINGLE_BRD	3D4 9B2 14C5	C	LCD_BL_CA	LCD_BL_CA - @single_brd_lib.SINGLE_BRD	13B1 18D1	B	A	LCD_BL_CA	LCD_BL_CA - @single_brd_lib.SINGLE_BRD	13B1 18D1	B	A	D	
	CUMULUS_VSTM_OUT<7>	@single_brd_lib.SINGLE_BRD CUMULUS_VSTM_OUT<7> -	17C3 17C5		PMI1_IO<0>	PMI1_IO<0> - @single_brd_lib.SINGLE_BRD	6C5		I2S2_DOUT	I2S2_DOUT - @single_brd_lib.SINGLE_BRD	3D4 9C2 14C5		LCD_BL_CA_CONN	LCD_BL_CA_CONN - @single_brd_lib.SINGLE_BRD	18C4 22D4			LCD_BL_CA_CONN	LCD_BL_CA_CONN - @single_brd_lib.SINGLE_BRD	18C4 22D4				
	CUMULUS_VSTM_OUT<8>	@single_brd_lib.SINGLE_BRD CUMULUS_VSTM_OUT<8> -	17C3 17C5		PMI1_IO<1>	PMI1_IO<1> - @single_brd_lib.SINGLE_BRD	6C5		I2S2_LRCLK	I2S2_LRCLK - @single_brd_lib.SINGLE_BRD	3D4 9C2 14C5		LCD_BL_CC1	LCD_BL_CC1 - @single_brd_lib.SINGLE_BRD	13A2 18D1			LCD_BL_CC1	LCD_BL_CC1 - @single_brd_lib.SINGLE_BRD	13A2 18D1				
	CUMULUS_VSTM_OUT<9>	@single_brd_lib.SINGLE_BRD CUMULUS_VSTM_OUT<9> -	17C5		PMI1_IO<2>	PMI1_IO<2> - @single_brd_lib.SINGLE_BRD	6C5		I2S2_LRCLK	I2S2_LRCLK - @single_brd_lib.SINGLE_BRD	3D4 9C2 14C5		LCD_BL_CC1_CONN	LCD_BL_CC1_CONN - @single_brd_lib.SINGLE_BRD	18C4 22D4			LCD_BL_CC1_CONN	LCD_BL_CC1_CONN - @single_brd_lib.SINGLE_BRD	18C4 22D4				
	CUMULUS_VSTM_OUT<10>	@single_brd_lib.SINGLE_BRD CUMULUS_VSTM_OUT<10> -	17C5		PMI1_IO<3>	PMI1_IO<3> - @single_brd_lib.SINGLE_BRD	6C5		I2S3_DIN	I2S3_DIN - @single_brd_lib.SINGLE_BRD	3C4 21B4		LCD_BL_CC2	LCD_BL_CC2 - @single_brd_lib.SINGLE_BRD	13A2 18D1			LCD_BL_CC2	LCD_BL_CC2 - @single_brd_lib.SINGLE_BRD	13A2 18D1				
	CUMULUS_VSTM_OUT<11>	@single_brd_lib.SINGLE_BRD CUMULUS_VSTM_OUT<11> -	17B3 17C5		PMI1_IO<4>	PMI1_IO<4> - @single_brd_lib.SINGLE_BRD	6C5		I2S3_DOUT	I2S3_DOUT - @single_brd_lib.SINGLE_BRD	26B8 42B3		LCD_BL_CC2_CONN	LCD_BL_CC2_CONN - @single_brd_lib.SINGLE_BRD	18C4 22D4			LCD_BL_CC2_CONN	LCD_BL_CC2_CONN - @single_brd_lib.SINGLE_BRD	18C4 22D4				
	CUMULUS_VSTM_OUT<12>	@single_brd_lib.SINGLE_BRD CUMULUS_VSTM_OUT<12> -	17B3 17C5		PMI1_IO<5>	PMI1_IO<5> - @single_brd_lib.SINGLE_BRD	6C5		BT_PCM_OUT - @single_brd_lib.RADIO_MLB(1594_page 19)	26B8 42B3	LCD_DESENSE		LCD_DESENSE - @single_brd_lib.SINGLE_BRD	13A2	LCD_DESENSE			LCD_DESENSE - @single_brd_lib.SINGLE_BRD	13A2					
	CUMULUS_VSTM_OUT<13>	@single_brd_lib.SINGLE_BRD CUMULUS_VSTM_OUT<13> -	17C3 17C5		PMI1_IO<6>	PMI1_IO<6> - @single_brd_lib.SINGLE_BRD	6C5		I2S3_LRCLK	I2S3_LRCLK - @single_brd_lib.SINGLE_BRD	3C4 21B4		LCD_DESENSE_CONN	LCD_DESENSE_CONN - @single_brd_lib.SINGLE_BRD	18D4			LCD_DESENSE_CONN	LCD_DESENSE_CONN - @single_brd_lib.SINGLE_BRD	18D4				
	CUMULUS_VSTM_OUT<14>	@single_brd_lib.SINGLE_BRD CUMULUS_VSTM_OUT<14> -	17C3 17C5		PMI1_IO<7>	PMI1_IO<7> - @single_brd_lib.SINGLE_BRD	6C5		BT_PCM_IN - @single_brd_lib.RADIO_MLB(1594_page 19)	26B8 42B3	LCD_HIFA_BSYN		LCD_HIFA_BSYN - @single_brd_lib.SINGLE_BRD	3B7 17A1 17B2 18B1	LCD_HIFA_BSYN			LCD_HIFA_BSYN - @single_brd_lib.SINGLE_BRD	3B7 17A1 17B2 18B1					
	CUMULUS_VSTM_OUT<15>	@single_brd_lib.SINGLE_BRD CUMULUS_VSTM_OUT<15> -	17C3 17C5		PMI1_WE_L	PMI1_WE_L - @single_brd_lib.SINGLE_BRD	6B6 6C3		I2S3_LRCLK	I2S3_LRCLK - @single_brd_lib.SINGLE_BRD	3C4 21B4		LCD_HIFA_BSYN_CONN	LCD_HIFA_BSYN_CONN - @single_brd_lib.SINGLE_BRD	18C4			LCD_HIFA_BSYN_CONN	LCD_HIFA_BSYN_CONN - @single_brd_lib.SINGLE_BRD	18C4				
A	CUMULUS_VSTM_OUT<16>	@single_brd_lib.SINGLE_BRD CUMULUS_VSTM_OUT<16> -	17C3 17C5	D	FORCE_DFU	FORCE_DFU - @single_brd_lib.SINGLE_BRD	3A7 22B8	C	I2S4_DIN	I2S4_DIN - @single_brd_lib.SINGLE_BRD	3C4 9C2	B	LCD_HIFA_BSYN_CONN	LCD_HIFA_BSYN_CONN - @single_brd_lib.SINGLE_BRD	18C4	B	A	LCD_HIFA_BSYN_CONN	LCD_HIFA_BSYN_CONN - @single_brd_lib.SINGLE_BRD	18C4	B	A	D	
	CUMULUS_VSTM_OUT<17>	@single_brd_lib.SINGLE_BRD CUMULUS_VSTM_OUT<17> -	17B5 17C3		GCM_SEL	GCM_SEL - @single_brd_lib.SINGLE_BRD	17B2 17B5		I2S4_DOUT	I2S4_DOUT - @single_brd_lib.SINGLE_BRD	3C4 9C2		LCD_PANIC_L_CONN	LCD_PANIC_L_CONN - @single_brd_lib.SINGLE_BRD	18C4			LCD_PANIC_L_CONN	LCD_PANIC_L_CONN - @single_brd_lib.SINGLE_BRD	18C4				
	CUMULUS_VSTM_OUT<18>	@single_brd_lib.SINGLE_BRD CUMULUS_VSTM_OUT<18> -	17B5 17C3		GRAPE_INT_L	GRAPE_INT_L - @single_brd_lib.SINGLE_BRD	3B7 17B8		I2S4_LRCLK	I2S4_LRCLK - @single_brd_lib.SINGLE_BRD	3C4 9C2		LCD_PIFA	LCD_PIFA - @single_brd_lib.SINGLE_BRD	18C4			LCD_PIFA	LCD_PIFA - @single_brd_lib.SINGLE_BRD	18C4				
	CUMULUS_VSTM_OUT<19>	@single_brd_lib.SINGLE_BRD CUMULUS_VSTM_OUT<19> -	17B5 17C3		GRAPE_RESET_L	GRAPE_RESET_L - @single_brd_lib.SINGLE_BRD	3A7 17B7		ID_N42	ID_N42 - @single_brd_lib.SINGLE_BRD INT_MIC1_BIAS	3C4 3C8 9C6 16C2		LCD_PIFA_R	LCD_PIFA_R - @single_brd_lib.SINGLE_BRD	3C4 18B1			LCD_PIFA_R	LCD_PIFA_R - @single_brd_lib.SINGLE_BRD	3C4 18B1				
	DDRO_VREF_CA	DDRO_VREF_CA - @single_brd_lib.SINGLE_BRD	4A7 4D6		GYRO_INT1	GYRO_INT1 - @single_brd_lib.SINGLE_BRD	3A7 14B3		INT_MIC1_BIAS	INT_MIC1_BIAS - @single_brd_lib.SINGLE_BRD	9C6		LCD_PWR_EN	LCD_PWR_EN - @single_brd_lib.SINGLE_BRD	13B2 13B4 13C6 18C1 19A6			LCD_PWR_EN	LCD_PWR_EN - @single_brd_lib.SINGLE_BRD	13B2 13B4 13C6 18C1 19A6				
	DDRO_VREF_DQ	DDRO_VREF_DQ - @single_brd_lib.SINGLE_BRD	4A5 4D6		GYRO_INT2	GYRO_INT2 - @single_brd_lib.SINGLE_BRD	3B5 14B3		INT_MIC1_BIAS_FILT	INT_MIC1_BIAS_FILT - @single_brd_lib.SINGLE_BRD	9C6		LCD_PWR_EN_CONN	LCD_PWR_EN_CONN - @single_brd_lib.SINGLE_BRD	18C4			LCD_PWR_EN_CONN	LCD_PWR_EN_CONN - @single_brd_lib.SINGLE_BRD	18C4				
	DDRO_ZQ	DDRO_ZQ - @single_brd_lib.SINGLE_BRD	4D6 4D6		GYRO_PUMP	GYRO_PUMP - @single_brd_lib.SINGLE_BRD	14B2		INT_MIC1_CONN_BIAS	INT_MIC1_CONN_BIAS - @single_brd_lib.SINGLE_BRD	16C4 16C5		LCD_RESET_L	LCD_RESET_L - @single_brd_lib.SINGLE_BRD	3B7 18B1 19B6			LCD_RESET_L	LCD_RESET_L - @single_brd_lib.SINGLE_BRD	3B7 18B1 19B6				
	DDR1_VREF_CA	DDR1_VREF_CA - @single_brd_lib.SINGLE_BRD	4A6 4D6		HIFA_BUFF_INV	HIFA_BUFF_INV - @single_brd_lib.SINGLE_BRD	17A2		INT_MIC1_CODECN_N	INT_MIC1_CODECN_N - @single_brd_lib.SINGLE_BRD	9C6		LCD_RESET_L_CONN	LCD_RESET_L_CONN - @single_brd_lib.SINGLE_BRD	18C4			LCD_RESET_L_CONN	LCD_RESET_L_CONN - @single_brd_lib.SINGLE_BRD	18C4				
	DDR1_VREF_DQ	DDR1_VREF_DQ - @single_brd_lib.SINGLE_BRD	4A4 4D6		HOLD_KEY_BUFF_L	HOLD_KEY_BUFF_L - @single_brd_lib.SINGLE_BRD	3A3 3B7 13C4 13C6		INT_MIC1_CODECN_P															

8			7			6			5			4			3			2			1		
D	NEG_SWITCH	NEG_SWITCH - @single_brd.lib.SINGLE_BRD	19D3			PP2V8_CAM_AVDD	PP2V8_CAM_AVDD - @single_brd.lib.SINGLE_BRD	11C2 12B5 20B7				SAGE_PANEL_IN<14>	@single_brd.lib.SINGLE_BRD SAGE_PANEL_IN<14> -	17C3 18A6			UART1_RTS_L	19) UART1_RTS_L - @single_brd.lib.SINGLE_BRD	3B5 21C4				
	NTC_CAM_N	NTC_CAM_N - @single_brd.lib.SINGLE_BRD	12A6			PP3V0_ACC	PP3V0_ACC - @single_brd.lib.SINGLE_BRD	12B4 15C4				SAGE_PANEL_VSTM_OUT<0>	SAGE_PANEL_VSTM_OUT<0> - @single_brd.lib.SINGLE_BRD	17C1 18A6 18A8			BB_UART_CTS_L	26C3 26C8 30C4					
	NTC_CAM_P	NTC_CAM_P - @single_brd.lib.SINGLE_BRD	12A6 12B7			PP3V0_ALS	PP3V0_ALS - @single_brd.lib.SINGLE_BRD	11C5				SAGE_PANEL_VSTM_OUT<1>	SAGE_PANEL_VSTM_OUT<1> - @single_brd.lib.SINGLE_BRD	17B1 18A8			UART1_RXD	3B5 15B5 21C4					
	NTC_FOREHEAD_N	NTC_FOREHEAD_N - @single_brd.lib.SINGLE_BRD	12A8			PP3V0_COMP	PP3V0_COMP - @single_brd.lib.SINGLE_BRD	14A6 14A8 14B8				SAGE_PANEL_VSTM_OUT<2>	SAGE_PANEL_VSTM_OUT<2> - @single_brd.lib.SINGLE_BRD	17C1 18A8			BB_UART_TXD	26C3 26C8 30C4					
	NTC_FOREHEAD_P	NTC_FOREHEAD_P - @single_brd.lib.SINGLE_BRD	12A7 12B7			PP3V0_IMU	PP3V0_IMU - @single_brd.lib.SINGLE_BRD	12B5 14A5 14B1				SAGE_PANEL_VSTM_OUT<3>	SAGE_PANEL_VSTM_OUT<3> - @single_brd.lib.SINGLE_BRD	17C1 18A8			UART1_TXD	3B5 15B5 21C4					
	NTC_H5P_N	NTC_H5P_N - @single_brd.lib.SINGLE_BRD	12A5			PP3V0_IO	PP3V0_IO - @single_brd.lib.SINGLE_BRD	2D3 5B7 12B5				SAGE_PANEL_VSTM_OUT<4>	SAGE_PANEL_VSTM_OUT<4> - @single_brd.lib.SINGLE_BRD	17C1 18A8			BB_UART_RXD	26C3 26C8 30C4					
	NTC_H5P_P	NTC_H5P_P - @single_brd.lib.SINGLE_BRD	12A5 12B7			PP3V0_NAND	PP3V0_NAND - @single_brd.lib.SINGLE_BRD	6D1 12B5				SAGE_PANEL_VSTM_OUT<5>	SAGE_PANEL_VSTM_OUT<5> - @single_brd.lib.SINGLE_BRD	17C1 18A8			UART2_RXD	3B5 15B5					
	NTC_PA_N	NTC_PA_N - @single_brd.lib.SINGLE_BRD	12A4			PP3V0_NAND_XW	PP3V0_NAND_XW - @single_brd.lib.SINGLE_BRD	6D3				SAGE_PANEL_VSTM_OUT<6>	SAGE_PANEL_VSTM_OUT<6> - @single_brd.lib.SINGLE_BRD	17C1 18A8			BT_UART_CTS_L	26B8 42B3					
	NTC_PA_P	NTC_PA_P - @single_brd.lib.SINGLE_BRD	12A4 12B7			PP3V0_PROX	PP3V0_PROX - @single_brd.lib.SINGLE_BRD	11C5				SAGE_PANEL_VSTM_OUT<7>	SAGE_PANEL_VSTM_OUT<7> - @single_brd.lib.SINGLE_BRD	17C1 18A8			BT_UART_TXD	26B8 42B3					
	OSC321	OSC321 - @single_brd.lib.SINGLE_BRD	12B6			PP3V0_PROX_ALS	PP3V0_PROX_ALS - @single_brd.lib.SINGLE_BRD	11B8 11C8 12B5				SAGE_PANEL_VSTM_OUT<8>	SAGE_PANEL_VSTM_OUT<8> - @single_brd.lib.SINGLE_BRD	17C1 18A8			UART3_CTS_L	3B5 21B4					
C	OSC320	OSC320 - @single_brd.lib.SINGLE_BRD	12A6			PP3V0_PROX_IR	PP3V0_PROX_IR - @single_brd.lib.SINGLE_BRD	11C2 12B5				SAGE_PANEL_VSTM_OUT<9>	SAGE_PANEL_VSTM_OUT<9> - @single_brd.lib.SINGLE_BRD	17C1 18A8			BT_UART_RTS_L	26B8 42B3					
	OVP_GATE	OVP_GATE - @single_brd.lib.SINGLE_BRD	16B7			PP3V0_USB_MUX	PP3V0_USB_MUX - @single_brd.lib.SINGLE_BRD	12B5 15C7				SAGE_PANEL_VSTM_OUT<10>	SAGE_PANEL_VSTM_OUT<10> - @single_brd.lib.SINGLE_BRD	17C1 18A8			UART3_RXD	3B5 21B4					
	OVP_SW_EN_L	OVP_SW_EN_L - @single_brd.lib.SINGLE_BRD	15B4 16B8			PP3V2_CODEC	PP3V2_CODEC - @single_brd.lib.SINGLE_BRD	10D3				SAGE_PANEL_VSTM_OUT<11>	SAGE_PANEL_VSTM_OUT<11> - @single_brd.lib.SINGLE_BRD	17B1 18A6			WLAN_UART_TXD	26C8 42A4 42B4					
	PBL_RUN_BB_H5IC1_RDY	PBL_RUN_BB_H5IC1_RDY - @single_brd.lib.SINGLE_BRD	3A7 21D4			PP3V3_VIB	PP3V3_VIB - @single_brd.lib.SINGLE_BRD	8C6				SAGE_PANEL_VSTM_OUT<12>	SAGE_PANEL_VSTM_OUT<12> - @single_brd.lib.SINGLE_BRD	17B1 18A6			UART4_RXD	3A5 21B4					
	PMU_ADC_IN7	PMU_ADC_IN7 - @single_brd.lib.SINGLE_BRD	13C3 13C6			PP5V0_TRISTAR	PP5V0_TRISTAR - @single_brd.lib.SINGLE_BRD	15C4				SAGE_PANEL_VSTM_OUT<13>	SAGE_PANEL_VSTM_OUT<13> - @single_brd.lib.SINGLE_BRD	17C1 18A6			WLAN_UART_RXD	26B8 42A4 42B4					
	PMU_AMUX_AY	PMU_AMUX_AY - @single_brd.lib.SINGLE_BRD	13C6 13D5 22C8			PP5V0_USB_CONN	PP5V0_USB_CONN - @single_brd.lib.SINGLE_BRD	16C5 22D8				SAGE_PANEL_VSTM_OUT<14>	SAGE_PANEL_VSTM_OUT<14> - @single_brd.lib.SINGLE_BRD	17C1 18A6			USB_BRICKID	13C3 13C6 15B5					
	PMU_AMUX_AY_CTRL	PMU_AMUX_AY_CTRL - @single_brd.lib.SINGLE_BRD	3C5 13D7			PP5V0_USB_PROTECT	PP5V0_USB_PROTECT - @single_brd.lib.SINGLE_BRD	12C8 16B8				SAGE_PANEL_VSTM_OUT<15>	SAGE_PANEL_VSTM_OUT<15> - @single_brd.lib.SINGLE_BRD	17C1 18A6			USB_CONN_SNUB	16B5					
	PMU_AMUX_AY_R	PMU_AMUX_AY_R - @single_brd.lib.SINGLE_BRD	13D6			PP5V0_USB_RPROT	PP5V0_USB_RPROT - @single_brd.lib.SINGLE_BRD	15C2 16B8				SAGE_PANEL_VSTM_OUT<16>	SAGE_PANEL_VSTM_OUT<16> - @single_brd.lib.SINGLE_BRD	17C1 18A6			USB_REXT	2B4					
	PMU_AMUX_BY	PMU_AMUX_BY - @single_brd.lib.SINGLE_BRD	13B6 13D5 22C8			PP5V1_GRAPE_VDDH	PP5V1_GRAPE_VDDH - @single_brd.lib.SINGLE_BRD	13B3 17D7				SAGE_PANEL_VSTM_OUT<17>	SAGE_PANEL_VSTM_OUT<17> - @single_brd.lib.SINGLE_BRD	17C1 18A6			USB_VBUS_DETECT	2B4 12C8					
	PMU_AMUX_BY_CTRL	PMU_AMUX_BY_CTRL - @single_brd.lib.SINGLE_BRD	3B5 13D7			PP5V7_LCD_AVDDH	PP5V7_LCD_AVDDH - @single_brd.lib.SINGLE_BRD	13B3 18C1 19B2				SAGE_PANEL_VSTM_OUT<18>	SAGE_PANEL_VSTM_OUT<18> - @single_brd.lib.SINGLE_BRD	17C1 18A6			VBST_OUTL_STACK	17A4					
B	PMU_AMUX_BY_R	PMU_AMUX_BY_R - @single_brd.lib.SINGLE_BRD	13D6			PP5V7_LCD_AVDDH_CONN	PP5V7_LCD_AVDDH_CONN - @single_brd.lib.SINGLE_BRD	18C4				SAGE_PANEL_VSTM_OUT<19>	SAGE_PANEL_VSTM_OUT<19> - @single_brd.lib.SINGLE_BRD	17C1 18A6			VCM_IN	17B2 18A5					
	PMU_DWI_CLK	PMU_DWI_CLK - @single_brd.lib.SINGLE_BRD	13B6			PP5V7_SAGE_AVDDH	PP5V7_SAGE_AVDDH - @single_brd.lib.SINGLE_BRD	13B1 17B5 17D4				SAGE_PANEL_VSTM_OUT<19>	SAGE_PANEL_VSTM_OUT<19> - @single_brd.lib.SINGLE_BRD	17C1 18A6			VCM_IN_CONN	18A6 18A6					
	PMU_DWI_DI	PMU_DWI_DI - @single_brd.lib.SINGLE_BRD	13B6			PPN_ZQ	PPN_ZQ - @single_brd.lib.SINGLE_BRD	6B3				SAGE_VBIAS	SAGE_VBIAS - @single_brd.lib.SINGLE_BRD	17B3			VCM_IN_CONN	18A6 18A6					
	PMU_DWI_DO	PMU_DWI_DO - @single_brd.lib.SINGLE_BRD	13B6			PP_BATT_VCC	PP_BATT_VCC - @single_brd.lib.SINGLE_BRD	8C7 12D8 14D7 19D7 21C5				SAGE_VBIAS_DRAIN	SAGE_VBIAS_DRAIN - @single_brd.lib.SINGLE_BRD	17C4 19B6			VBST_OUTL_STACK	17A4					
	PMU_IRQ_L	PMU_IRQ_L - @single_brd.lib.SINGLE_BRD	3B7 13B6			PP_BATT_VCC_CONN	PP_BATT_VCC_CONN - @single_brd.lib.SINGLE_BRD	21C7 21D4 22D8				SAGE_VBST_OUTH	SAGE_VBST_OUTH - @single_brd.lib.SINGLE_BRD	17B3			VCM_IN_CONN	18A6 18A6					
	PMU_RESET_IN	PMU_RESET_IN - @single_brd.lib.SINGLE_BRD	13B6			PP_LD014_2P65	PP_LD014_2P65 - @single_brd.lib.SINGLE_BRD	26D1 26D8 27B8 28C8 34C5				SAGE_VBST_OUTL	SAGE_VBST_OUTL - @single_brd.lib.SINGLE_BRD	17B3			VCM_IN_CONN	18A6 18A6					
	PPNSV7_LCM_AVDDN_CONN	PPNSV7_LCM_AVDDN_CONN - @single_brd.lib.SINGLE_BRD	18C4			PP_L19_VBOOST	PP_L19_VBOOST - @single_brd.lib.SINGLE_BRD	35C5 36C5 36D8 38C5 39C5				SAGE_VCM_IN	SAGE_VCM_IN - @single_brd.lib.SINGLE_BRD	17B2 18A5			VCM_IN_CONN	18A6 18A6					
	PPNSV7_SAGE_AVDDN	PPNSV7_SAGE_AVDDN - @single_brd.lib.SINGLE_BRD	17A5 17D4 18D1 19B8 19D1			PP_LD014_2P65	PP_LD014_2P65 - @single_brd.lib.SINGLE_BRD	42D7				SAGE_VCM_IN_CONN	SAGE_VCM_IN_CONN - @single_brd.lib.SINGLE_BRD	18A6 18A6			VCM_IN_CONN	18A6 18A6					
	PP1V0	PP1V0 - @single_brd.lib.SINGLE_BRD	2C7 2D3 7B4 7D5 12A4			PP_VCC_MAIN	PP_VCC_MAIN - @single_brd.lib.SINGLE_BRD	14D5				SAGE_VCPH	SAGE_VCPH - @single_brd.lib.SINGLE_BRD	17D2 18A5			VCM_IN_CONN	18A6 18A6					
	PP1V0_SRAM	PP1V0_SRAM - @single_brd.lib.SINGLE_BRD	5C7 12A4			PROX_FILT	PROX_FILT - @single_brd.lib.SINGLE_BRD	10D1 12C8 12D8 13B4 13C2				SAGE_VCPH_CONN	SAGE_VCPH_CONN - @single_brd.lib.SINGLE_BRD	17D2 18A5			VCM_IN_CONN	18A6 18A6					
A	PP1V1_CPU0	PP1V1_CPU0 - @single_brd.lib.SINGLE_BRD	5D8 12D5			PROX_RX_EN_IV8	PROX_RX_EN_IV8 - @single_brd.lib.SINGLE_BRD	13C3 19D4				SAGE_VCPH_REF	SAGE_VCPH_REF - @single_brd.lib.SINGLE_BRD	17B4 18A5			VCM_IN_CONN	18A6 18A6					
	PP1V1_CPU0_FET	PP1V1_CPU0_FET - @single_brd.lib.SINGLE_BRD	12D4			PROX_RX_EN_CONN	PROX_RX_EN_CONN - @single_brd.lib.SINGLE_BRD	17C8				SAGE_VCPH_REF_CONN	SAGE_VCPH_REF_CONN - @single_brd.lib.SINGLE_BRD	17B4 18A5			VCM_IN_CONN	18A6 18A6					
	PP1V1_CPU1	PP1V1_CPU1 - @single_brd.lib.SINGLE_BRD	5C8 12D3			PROX_TX_EN_IV8_L	PROX_TX_EN_IV8_L - @single_brd.lib.SINGLE_BRD	11C8 17B5				S											

8			7			6			5			4			3			2			1		
Base Signal	Synonyms	Location ([Zone] [dir])	50_PDET_PAD	50_PDET_PAD - @single_brd.lib.RADIO_MLB	31D7	100_B5_B8_RX_MTCH_N	100_B5_B8_RX_MTCH_N - @single_brd.lib.RADIO_MLB	32C4	100_XCVR_DCS1800_RX_N	100_XCVR_DCS1800_RX_N - @single_brd.lib.RADIO_MLB	31B7 37C8												
2G_VBATT_IN	2G_VBATT_IN - @single_brd.lib.RADIO_MLB	36C4	50_PRI_ANT	50_PRI_ANT - @single_brd.lib.RADIO_MLB	37B1 41A5	100_B5_B8_RX_MTCH_P	100_B5_B8_RX_MTCH_P - @single_brd.lib.RADIO_MLB	32B4	100_XCVR_DCS1800_RX_P	100_XCVR_DCS1800_RX_P - @single_brd.lib.RADIO_MLB	31B7 37B8												
50_3G_TX_B1_T	50_3G_TX_B1_T - @single_brd.lib.RADIO_MLB	38C8	50_RX_DCS	50_RX_DCS - @single_brd.lib.RADIO_MLB	37C4	100_BAND1_DUPLX_MATC_H_RX_N	100_BAND1_DUPLX_MATC_H_RX_N - @single_brd.lib.RADIO_MLB	38C2	A0_PMCCLK	A0_PMCCLK - @single_brd.lib.RADIO_MLB	28B3												
50_3G_TX_B2_T	50_3G_TX_B2_T - @single_brd.lib.RADIO_MLB	39C8	50_RX_DCS_FIL	50_RX_DCS_FIL - @single_brd.lib.RADIO_MLB	37C5	100_BAND1_DUPLX_MATC_H_RX_P	100_BAND1_DUPLX_MATC_H_RX_P - @single_brd.lib.RADIO_MLB	38C2	ADC_LD06_RUIM_IV8	ADC_LD06_RUIM_IV8 - @single_brd.lib.SINGLE_BRD	13B6 21C4												
50_3G_TX_B5_T	50_3G_TX_B5_T - @single_brd.lib.RADIO_MLB	34C8	50_TXRX_B1_ASM	50_TXRX_B1_ASM - @single_brd.lib.RADIO_MLB	37C4 38B3	100_BAND1_DUPLX_RX_N	100_BAND1_DUPLX_RX_N - @single_brd.lib.RADIO_MLB	38C3	ADC_LD06_RUIM_IV8	ADC_LD06_RUIM_IV8 - @single_brd.lib.RADIO_MLB	26D5												
50_3G_TX_B8_T	50_3G_TX_B8_T - @single_brd.lib.RADIO_MLB	34D7	50_TXRX_B1_PAD_ANT	50_TXRX_B1_PAD_ANT - @single_brd.lib.RADIO_MLB	38B5	100_BAND1_DUPLX_RX_P	100_BAND1_DUPLX_RX_P - @single_brd.lib.RADIO_MLB	38C3	ADC_LVS1	ADC_LVS1 - @single_brd.lib.SINGLE_BRD	13B6 21C4												
50_3G_TX_B13_PA_T	50_3G_TX_B13_PA_T - @single_brd.lib.RADIO_MLB	35C6	50_TXRX_B1_PAD_MCH	50_TXRX_B1_PAD_MCH - @single_brd.lib.RADIO_MLB	38B5	100_BAND1_RX_N	100_BAND1_RX_N - @single_brd.lib.RADIO_MLB	31B7 38C1	ADC_LVS1	ADC_LVS1 - @single_brd.lib.SINGLE_BRD	26D5												
50_3G_TX_B13_T	50_3G_TX_B13_T - @single_brd.lib.RADIO_MLB	35C8	50_TXRX_B2_ASM	50_TXRX_B2_ASM - @single_brd.lib.RADIO_MLB	37B4 39C1	100_BAND1_RX_P	100_BAND1_RX_P - @single_brd.lib.RADIO_MLB	31B7 38C1	ADC_SMPS1_MSMC_IV05	ADC_SMPS1_MSMC_IV05 - @single_brd.lib.RADIO_MLB	13C6 21C4												
50_ASM_ANT	50_ASM_ANT - @single_brd.lib.RADIO_MLB	37B2	50_TXRX_B2_PAD_ANT	50_TXRX_B2_PAD_ANT - @single_brd.lib.RADIO_MLB	39C4	100_BAND2_RX_N	100_BAND2_RX_N - @single_brd.lib.RADIO_MLB	31B7 39B1	ADC_SMPS1_MSMC_IV05	ADC_SMPS1_MSMC_IV05 - @single_brd.lib.RADIO_MLB	26D5												
50_ASM_ANT_MCH	50_ASM_ANT_MCH - @single_brd.lib.RADIO_MLB	37B2	50_TXRX_B2_PAD_MCH	50_TXRX_B2_PAD_MCH - @single_brd.lib.RADIO_MLB	39C3	100_BAND2_RX_P	100_BAND2_RX_P - @single_brd.lib.RADIO_MLB	31B7 39C1	ADC_SMPS3_MSMC_IV8	ADC_SMPS3_MSMC_IV8 - @single_brd.lib.SINGLE_BRD	13C6 21C4												
50_B2_DUPLX_RX	50_B2_DUPLX_RX - @single_brd.lib.RADIO_MLB	39C4	50_TXRX_B4_ASM	50_TXRX_B4_ASM - @single_brd.lib.RADIO_MLB	37C4 38B4	100_BAND4_DUPLX_MATC_H1_RX_N	100_BAND4_DUPLX_MATC_H1_RX_N - @single_brd.lib.RADIO_MLB	38B3	AGG_CHANNEL	AGG_CHANNEL - @single_brd.lib.RADIO_MLB	42A6 42B4												
50_B2_RX_BAL	50_B2_RX_BAL - @single_brd.lib.RADIO_MLB	39C3	50_TXRX_B4_PAD_ANT	50_TXRX_B4_PAD_ANT - @single_brd.lib.RADIO_MLB	38B5	100_BAND4_DUPLX_MATC_H_RX_N	100_BAND4_DUPLX_MATC_H_RX_N - @single_brd.lib.RADIO_MLB	38B2	ANT_SEL_0	ANT_SEL_0 - @single_brd.lib.RADIO_MLB	30C2 37C1												
50_BAND1_TX_INT_OUT	50_BAND1_TX_INT_OUT - @single_brd.lib.RADIO_MLB	38C6	50_TXRX_B4_PAD_MCH	50_TXRX_B4_PAD_MCH - @single_brd.lib.RADIO_MLB	38B5	100_BAND4_DUPLX_MATC_H_RX_P	100_BAND4_DUPLX_MATC_H_RX_P - @single_brd.lib.RADIO_MLB	38B2	ANT_SEL_1	ANT_SEL_1 - @single_brd.lib.RADIO_MLB	26C3 30C2 37C1												
50_BAND1_TX_IN_IN	50_BAND1_TX_IN_IN - @single_brd.lib.RADIO_MLB	38C7	50_TXRX_B5_ASM	50_TXRX_B5_ASM - @single_brd.lib.RADIO_MLB	34B7 37C4	100_BAND4_DUPLX_RX_N	100_BAND4_DUPLX_RX_N - @single_brd.lib.RADIO_MLB	38B4	ANT_SEL_2	ANT_SEL_2 - @single_brd.lib.RADIO_MLB	26C1 30C2 37C1												
50_BAND1_TX_PA_IN	50_BAND1_TX_PA_IN - @single_brd.lib.RADIO_MLB	38C6	50_TXRX_B5_PAD_ANT	50_TXRX_B5_PAD_ANT - @single_brd.lib.RADIO_MLB	34B5	100_BAND4_RX_N	100_BAND4_RX_N - @single_brd.lib.RADIO_MLB	31C7 38B1	ANT_SEL_3	ANT_SEL_3 - @single_brd.lib.RADIO_MLB	30C2 37C1												
50_BAND2_TX_INT_IN	50_BAND2_TX_INT_IN - @single_brd.lib.RADIO_MLB	39C7	50_TXRX_B5_PAD_MCH	50_TXRX_B5_PAD_MCH - @single_brd.lib.RADIO_MLB	34B6	100_BAND4_RX_P	100_BAND4_RX_P - @single_brd.lib.RADIO_MLB	31C7 38B1	ANT_SEL_4	ANT_SEL_4 - @single_brd.lib.RADIO_MLB	30C2 37C1												
50_BAND4_TX_IN	50_BAND4_TX_IN - @single_brd.lib.RADIO_MLB	38B7	50_TXRX_B8_ASM	50_TXRX_B8_ASM - @single_brd.lib.RADIO_MLB	34B1 37C4	100_BAND5_BAND8_RX_N	100_BAND5_BAND8_RX_N - @single_brd.lib.RADIO_MLB	31C7 32C3	AP_HSIC1_RDY	AP_HSIC1_RDY - @single_brd.lib.SINGLE_BRD	3B7 21A4												
50_BAND4_TX_INT_OUT	50_BAND4_TX_INT_OUT - @single_brd.lib.RADIO_MLB	38B6	50_TXRX_B8_PAD_ANT	50_TXRX_B8_PAD_ANT - @single_brd.lib.RADIO_MLB	34B3	100_BAND5_BAND8_RX_P	100_BAND5_BAND8_RX_P - @single_brd.lib.RADIO_MLB	31C7 32B3	AP_HSIC3_RDY	AP_HSIC3_RDY - @single_brd.lib.SINGLE_BRD	26B6 26C1 26D8 30B2												
50_BAND4_TX_PA_IN	50_BAND4_TX_PA_IN - @single_brd.lib.RADIO_MLB	38B6	50_TXRX_B8_PAD_MCH	50_TXRX_B8_PAD_MCH - @single_brd.lib.RADIO_MLB	34B2	100_BAND5_DUPLX_RX_N	100_BAND5_DUPLX_RX_N - @single_brd.lib.RADIO_MLB	34A5	AP_HSIC3_RDY	AP_HSIC3_RDY - @single_brd.lib.SINGLE_BRD	3B5 21D1												
50_BAND5_TX_INT_IN	50_BAND5_TX_INT_IN - @single_brd.lib.RADIO_MLB	34C7	50_TXRX_B13_ASM	50_TXRX_B13_ASM - @single_brd.lib.RADIO_MLB	37B4	100_BAND5_DUPLX_RX_P	100_BAND5_DUPLX_RX_P - @single_brd.lib.RADIO_MLB	34A5	AP_WAKE_MODEM	AP_WAKE_MODEM - @single_brd.lib.SINGLE_BRD	26B8 42A4 42B3												
50_BAND5_TX_INT_OUT	50_BAND5_TX_INT_OUT - @single_brd.lib.RADIO_MLB	34C6	50_TX_3G_B8_FILT	50_TX_3G_B8_FILT - @single_brd.lib.RADIO_MLB	34D7	100_BAND5_RX_N	100_BAND5_RX_N - @single_brd.lib.RADIO_MLB	32B6 34A4	BB_ERROR_FLAG	BB_ERROR_FLAG - @single_brd.lib.RADIO_MLB	26C6 30C4												
50_BAND5_TX_PA_IN	50_BAND5_TX_PA_IN - @single_brd.lib.RADIO_MLB	34C5	50_TX_B2	50_TX_B2 - @single_brd.lib.RADIO_MLB	39C6	100_BAND5_RX_P	100_BAND5_RX_P - @single_brd.lib.RADIO_MLB	32C6 34A4	BB_HSIC1_REMOTE_WAKE	BB_HSIC1_REMOTE_WAKE - @single_brd.lib.SINGLE_BRD	3B7 21C4												
50_BAND8_TX_INT_OUT	50_BAND8_TX_INT_OUT - @single_brd.lib.RADIO_MLB	34D6	50_TX_B4_MCH	50_TX_B4_MCH - @single_brd.lib.RADIO_MLB	38B8	100_BAND8_DUPLX_RX_N	100_BAND8_DUPLX_RX_N - @single_brd.lib.RADIO_MLB	34B3	BB_I2S_CLK	BB_I2S_CLK - @single_brd.lib.SINGLE_BRD	26C8 30B2												
50_BAND8_TX_PA_IN	50_BAND8_TX_PA_IN - @single_brd.lib.RADIO_MLB	34D5	50_TX_G_HB_ASM	50_TX_G_HB_ASM - @single_brd.lib.RADIO_MLB	36B2 37B4	100_BAND8_DUPLX_RX_P	100_BAND8_DUPLX_RX_P - @single_brd.lib.RADIO_MLB	34B3	BB_I2S_CLK	BB_I2S_CLK - @single_brd.lib.SINGLE_BRD	3D4 21C4												
50_BAND13_DUPLX_ANT	50_BAND13_DUPLX_ANT - @single_brd.lib.RADIO_MLB	35C2	50_TX_G_HB_MCH	50_TX_G_HB_MCH - @single_brd.lib.RADIO_MLB	36C7	100_BAND8_RX_N	100_BAND8_RX_N - @single_brd.lib.RADIO_MLB	32B6 34B2	BB_I2S_CLK	BB_I2S_CLK - @single_brd.lib.SINGLE_BRD	26C8 30B4												
50_BAND13_DUPLX_TX	50_BAND13_DUPLX_TX - @single_brd.lib.RADIO_MLB	35C3	50_TX_G_HB_PAIN	50_TX_G_HB_PAIN - @single_brd.lib.RADIO_MLB	36C6	100_BAND8_RX_P	100_BAND8_RX_P - @single_brd.lib.RADIO_MLB	32C6 34B2	I2S1_DOUT	I2S1_DOUT - @single_brd.lib.SINGLE_BRD	3D4 21C4												
50_BAND13_PA_MATCH	50_BAND13_PA_MATCH - @single_brd.lib.RADIO_MLB	35C4	50_TX_G_HB_PAMCH	50_TX_G_HB_PAMCH - @single_brd.lib.RADIO_MLB	36B3	100_BAND13_DUPLX_MATC_H_RX_N	100_BAND13_DUPLX_MATC_H_RX_N - @single_brd.lib.RADIO_MLB	35C2	BB_I2S_RXD	BB_I2S_RXD - @single_brd.lib.SINGLE_BRD	26C8 30B4												
50_BAND13_PA_OUT	50_BAND13_PA_OUT - @single_brd.lib.RADIO_MLB	35C4	50_TX_G_HB_PACOUT	50_TX_G_HB_PACOUT - @single_brd.lib.RADIO_MLB	36B4	100_BAND13_DUPLX_MATC_H_RX_P	100_BAND13_DUPLX_MATC_H_RX_P - @single_brd.lib.RADIO_MLB	35D2	I2S1_DIN	I2S1_DIN - @single_brd.lib.SINGLE_BRD	3D4 21C4												
50_BAND13_TRX	50_BAND13_TRX - @single_brd.lib.RADIO_MLB	35C1 37B6	50_TX_G_LB_ASM	50_TX_G_LB_ASM - @single_brd.lib.RADIO_MLB	36B2 37B4	100_BAND13_DUPLX_RX_N	100_BAND13_DUPLX_RX_N - @single_brd.lib.RADIO_MLB	35C3	BB_I2S_TXD	BB_I2S_TXD - @single_brd.lib.SINGLE_BRD	26C8 30B4												
50_BAND13_TRX_MATCH	50_BAND13_TRX_MATCH - @single_brd.lib.RADIO_MLB	35C2	50_TX_G_LB_MCH	50_TX_G_LB_MCH - @single_brd.lib.RADIO_MLB	36B7	100_BAND13_DUPLX_RX_P	100_BAND13_DUPLX_RX_P - @single_brd.lib.RADIO_MLB	35D3	BB_JTAG_RTCLK	BB_JTAG_RTCLK - @single_brd.lib.RADIO_MLB	26C3 29B3												
50_BAND13_TX_INT_IN	50_BAND13_TX_INT_IN - @single_brd.lib.RADIO_MLB	35C7	50_TX_G_LB_PAIN	50_TX_G_LB_PAIN - @single_brd.lib.RADIO_MLB	36B6	100_BAND13_RX_N	100_BAND13_RX_N - @single_brd.lib.RADIO_MLB	31C7 35C1	BB_JTAG_TCK	BB_JTAG_TCK - @single_brd.lib.SINGLE_BRD	3B7 21D1												
50_BAND13_TX_INT_OUT	50_BAND13_TX_INT_OUT - @single_brd.lib.RADIO_MLB	35C6	50_TX_G_LB_PAMCH	50_TX_G_LB_PAMCH - @single_brd.lib.RADIO_MLB	36B3	100_BAND13_RX_P																	

8				7				6				5				4				3				2				1			
D	BT_PCM_IN	@single_brd_lib.SINGLE_BRD						PA_R0	@single_brd_lib.RADIO_MLB	30A4 34C2 35B7 36B5 38D3		PP_SMPS4_RF2_2V0					29D8 30B8 30C4 33A4				WAN_GP_DATA2	WAN_GP_DATA2 -	30B2 31C4								
		BT_PCM_CLK -	26B8 42B3					PA_R1	@single_brd_lib.RADIO_MLB	30C2 34C2 35C7 38D3		PP_SMPS5_DSP_1V05					27A7 27B1 33C5				WLAN_BUCK_OUT	WLAN_BUCK_OUT -	42C7								
		@single_brd_lib.RADIO_MLB						PA_R1_VBP	@single_brd_lib.RADIO_MLB	35C6		PP_SYNC					3A5 21C4				WLAN_CLK32K	WLAN_CLK32K -	42C7								
		BT_PCM_OUT	26B8 42B3					PBL_RUN_BB_HSIC1_RDY	PBL_RUN_BB_HSIC1_RDY -	3A7 21D4		PP_VREG					29D8 30B8 30C4 33A4				WLAN_HSIC3_RESUME	WLAN_HSIC3_RESUME -	3B7 21A4								
		BT_PCM_OUT -	26B8 42B3					PMIC_RESOUT_L	PMIC_RESOUT_L -	26C1 28C6 29B5		PP_VSW_S1					27D4				WLAN_REG_ON	WIFI_REG_ON -	13B7 21C4								
		BT_PCM_SYNC	3C4 21B4					PMIC_SSB1	PMIC_SSB1 -	26C6 28C8 29A5		PP_VSW_S2					27C4				WLAN_REG_ON -	@single_brd_lib.SINGLE_BRD	26C1 26C8 42A4 42A8 42C7								
		BT_REG_ON	13B7 21C4					PM_MDM_IRQ_L	@single_brd_lib.RADIO_MLB	28C6 30B2		PP_VSW_S3					27C4				WLAN_REG_ON_RC	@single_brd_lib.RADIO_MLB	42A7								
		BT_REG_ON -	26B8 42B3					PM_USR_IRQ_L	@single_brd_lib.RADIO_MLB	28C6 30A2		PP_VSW_S4					27B4				WLAN_SR_VLX1	@single_brd_lib.RADIO_MLB	42B7								
		BT_REG_ON -	26B8 42B3					PP_BATT_VCC_CONN	@single_brd_lib.RADIO_MLB	8C7 12D8 14D7 19D7 21C5		PP_VSW_S5					27B3				WLAN_TX_BLANK	@single_brd_lib.RADIO_MLB	30B2 42A4								
		BT_UART_CTS_L	3B5 21B4					PP_BATT_VCC -	@single_brd_lib.SINGLE_BRD	21C7 21D4 22D8		PP_WLAN_VDDIO_1V8					42C5				WLAN_UART_RXD	@single_brd_lib.RADIO_MLB	3A5 21C4								
C	BT_UART_RTS_L	@single_brd_lib.SINGLE_BRD						PP_BATT_VCC_CONN	@single_brd_lib.SINGLE_BRD	26D1 26D8 27B8 28C8 34C5		PP_WL_BT_VDDIO_AP					3C8 4C7 9B3 12B2 12C1				WLAN_UART_TXD	@single_brd_lib.SINGLE_BRD	26B8 42A4 42B4								
		BT_UART_CTS_L -	26B8 42B3					PP_BATT_VCC_WLAN	PP_BATT_VCC_WLAN -	42D7		PP_XO_1P8_FILT					12C7 13A7 15C5 21C4				WLAN_UART_TXD -	@single_brd_lib.RADIO_MLB	3A5 21B4								
		BT_UART_RTS_L	3B5 21B4					PP_DIAG	@single_brd_lib.RADIO_MLB	42D6		PRX_BB_B8_1					26C8 42A7 42C4				WLAN_UART_TXD -	@single_brd_lib.SINGLE_BRD	26C8 42A4 42B4								
		BT_UART_RTS_L -	26B8 42B3					PP_LD01	@single_brd_lib.RADIO_MLB	33A3 33C3		PRX_BB_B8_1 -					33A4 33C3				XO_GND	@single_brd_lib.RADIO_MLB	26C8 42A4 42B4								
		BT_UART_RXD	3A5 21B4					PP_LD02_XO_HS_1V8	PP_LD02_XO_HS_1V8 -	27B5		PRX_BB_I_N					30B2 32B4				XO_GND -	@single_brd_lib.RADIO_MLB	28A4 29B3 29B4								
		BT_UART_RXD -	26B5 26B8 42C3					PP_LD03_AMUX_1V8	PP_LD03_AMUX_1V8 -	27B2 28B5 28D4 29B6		PRX_BB_I_P					30C8 31C7				XO_REF	@single_brd_lib.RADIO_MLB	31D7								
		BT_UART_TXD	3B5 21B4					PP_LD04_VDDA_3V3	PP_LD04_VDDA_3V3 -	27B2 29B6		PRX_BB_Q_N					30C8 31C7				XO_THERM_Y1	@single_brd_lib.RADIO_MLB	28B4								
		BT_UART_TXD -	26B5 26B8 42C3					PP_LD05_GPS_LNA_2V5	PP_LD05_GPS_LNA_2V5 -	27B2 41C6		PRX_BB_Q_P					30C8 31C7				XTAL19M_IN	@single_brd_lib.RADIO_MLB	28B4								
		BT_WAKE	3B7 21B4					PP_LD05_GPS_LNA_2V5_CONN	PP_LD05_GPS_LNA_2V5_CONN -	41C8		PS_HOLD					30C8 31C7				XTAL19M_OUT	@single_brd_lib.RADIO_MLB	28B4								
		BT_WAKE -	26B8 26D1 42C3					PP_LD06_RUIM_1V8	@single_brd_lib.RADIO_MLB	26A3 26A6 26D1 26D6 27A2		PS_HOLD_PMIC					28C9 30B2														
B	CLK32K_AP	@single_brd_lib.SINGLE_BRD						PP_LD07_DAC_1V8	PP_LD07_DAC_1V8 -	29A6		RADIO_ON_L				26C3 28C7															
		CLK32K_WIFI	13B6 13C6 21B4					PP_LD08_VDDPX_1V2	@single_brd_lib.RADIO_MLB	27A2 29A6 30C6		RADIO_ON_L -					3A7 21D4														
		CLK32K_AP -	26C8 42A4 42C8					PP_LD09_PLL_1V05	@single_brd_lib.RADIO_MLB	27A2 29B6 29B8 29D8		RADIO_ON_L -					26B6 26D3 26D8 28C8														
		DO_EN	28B2 29A5					PP_LD010_ADSP_1V05	@single_brd_lib.RADIO_MLB	27A2 29C6 29D7		REF_BYP_8014_F2					27C6														
		DCDC_ADJ	30A2 36D8					PP_LD011_MDSP_FW_1V05	@single_brd_lib.RADIO_MLB	27A2 29C6 29D6		RESET_DET_L					3A5 21D4														
		DCDC_ADJ -	26C8 42A4 42C8					PP_LD012_MDSP_SW_1V05	@single_brd_lib.RADIO_MLB	27A2 29B6 29D7		RESET_FMU_L					26C1 26D8 30B4														
		DCDC_EN	30C2 36D8					PP_LD013_VDDPX_2V95	@single_brd_lib.RADIO_MLB	27A2 29A8		RF_CLK					13B7 21D4														
		DCDC_EN -	30C2 36D8					PP_LD014_2P65	@single_brd_lib.RADIO_MLB	16C2 21A4		RF_RESET_L					26D3 26D8 28C8														
		DCDC_MODE	30B2 36D8					PP_LD014_2P65	@single_brd_lib.SINGLE_BRD	26B8 27A2 32C6 37C3 40D6		RF_RESET_L -					31D7														
		DCDC_OUT	36D6					PP_LVS1	@single_brd_lib.RADIO_MLB	41D5		RESET_V8_L					28B1 31D8														
A	DCDC_PGND	@single_brd_lib.RADIO_MLB						PP_PA	@single_brd_lib.RADIO_MLB	26C6 27D1 29B6		RREFEXT				28B3															
		DEBUG_RST_L	26D3 29B5					PP_RF1_1_PRX_VCO	PP_RF1_1_PRX_VCO -	34C5 35D5 36C5 36D5 38D5		RSVD				28B3															
		DEBUG_RST_L -	26D3 29B5					PP_RF1_2_4	@single_brd_lib.RADIO_MLB	39D5		RTR_SSB1_PRX_DRX				30B2 31C1															
		DEV_HSIC3_RDY	3B5 21D1					PP_RF1_2_TX_VCO	@single_brd_lib.RADIO_MLB	33C3 33D3		RTR_SSB1_TX_GPS				30B2 31C1															
		DEV_HSIC3_RDY -	26B8 42A4 42A6					PP_RF1_3_20_23	@single_brd_lib.RADIO_MLB	33C7		S1_GND					27C3 27C7 28B6														
		DRX_BB_I_N	30C8 31B7					PP_RF1_3_20_23_GPS_P	@single_brd_lib.RADIO_MLB	33B7		S2_GND					27C7 28B6														
		DRX_BB_I_P	30C8 31B7					PP_RF1_3_20_23_RX_PL	@single_brd_lib.RADIO_MLB	33A6 33C3		S3_GND					27C7 27C7 28B6														
		DRX_BB_Q_N	30C8 31B7					PP_RF1_3_20_23_TX_PL	@single_brd_lib.RADIO_MLB	33B6 33C3		S4_GND					27C7 28B6														
		DRX_BB_Q_P	30C8 31B7					PP_RF1_3_20_23_TX_PLL	@single_brd_lib.RADIO_MLB	33A6 33C3		S5_GND					27B3 27C8 28B6														
		DRX_MODE_SEL_A	30C2 40D7					PP_RF1_4_TX_LO	@single_brd_lib.RADIO_MLB																						

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Title: Cref Part Report Design: single_brd Date: Apr 30 16:27:24 2012																							
BS1	PCB_STANDOFF	single_brd[21B7]	C113	CAP_01005	single_brd[4A7]	C218_RF	CAP_0201-MUR	radio_mlb[27A4]single_brd[21]	C326	CAP_01005	single_brd[13C4]	C501_RF	CAP_0201-MUR	radio_mlb[29D8]single_brd[21]									
BS2	PCB_STANDOFF	single_brd[21B7]	C114	CAP_01005	single_brd[4A6]	C219	CAP_402	single_brd[9C6]	C327	CAP_0402-1	single_brd[13B3]	C502_RF	CAP_0201-MUR	radio_mlb[29D7]single_brd[21]									
BS3	PCB_STANDOFF	single_brd[21B7]	C115	CAP_0204	single_brd[5C6]	C219_RF	CAP_0201-MUR	radio_mlb[27A4]single_brd[21]	C328	CAP_0201-MUR	single_brd[13B3]	C503_RF	CAP_0201-MUR	radio_mlb[29D7]single_brd[21]									
BS4	PCB_STANDOFF	single_brd[21B7]	C116	CAP_0201	single_brd[5B6]	C220	CAP_01005	single_brd[10C7]	C329	CAP_0402-2	single_brd[12C1]	C504_RF	CAP_0201-MUR	radio_mlb[29D7]single_brd[21]									
BS5	PCB_STANDOFF	single_brd[21B7]	C117	CAP_01005	single_brd[4A6]	C220_RF	CAP_0402-1	radio_mlb[27A3]single_brd[21]	C330	CAP_0402-2	single_brd[12C1]	C505_RF	CAP_0201-MUR	radio_mlb[29D7]single_brd[21]									
C1	CAP_01005	single_brd[2A6]	C118	CAP_01005	single_brd[4A5]	C221	CAP_01005	single_brd[10C7]	C331	CAP_0603-1	single_brd[14D6]	C506_RF	CAP_0201-MUR	radio_mlb[29D7]single_brd[21]									
C2	CAP_0201	single_brd[2C6]	C119	CAP_0402-1	single_brd[5A5]	C221_RF	CAP_0402-1	radio_mlb[27A3]single_brd[21]	C332	CAP_0402-2	single_brd[14D7]	C507_RF	CAP_0201-MUR	radio_mlb[29D7]single_brd[21]									
C3	CAP_0204	single_brd[6D3]	C120	CAP_01005	single_brd[4A5]	C222	CAP_01005	single_brd[9C7]	C333	CAP_0402-2	single_brd[14D7]	C508_RF	CAP_0201-MUR	radio_mlb[29D7]single_brd[21]									
C4	CAP_01005	single_brd[7D5]	C121	CAP_0204	single_brd[5D6]	C222_RF	CAP_0402-1	radio_mlb[27A3]single_brd[21]	C334	CAP_0201-MUR	single_brd[14B8]	C509_RF	CAP_0201-MUR	radio_mlb[29D7]single_brd[21]									
C5	CAP_01005	single_brd[7D5]	C122	CAP_0610	single_brd[5C6]	C223	CAP_01005	single_brd[9C7]	C335	CAP_0402-2	single_brd[14D7]	C510_RF	CAP_0201-MUR	radio_mlb[29D7]single_brd[21]									
C6	CAP_01005	single_brd[7D3]	C123	CAP_0402-1	single_brd[13B2]	C223_RF	CAP_01005	radio_mlb[27B8]single_brd[21]	C336	CAP_01005	single_brd[14B8]	C511_RF	CAP_0201-MUR	radio_mlb[29D6]single_brd[21]									
C7	CAP_01005	single_brd[7D3]	C124	CAP_0204	single_brd[5C6]	C224	CAP_01005	single_brd[9C7]	C337	CAP_0201-1	single_brd[14D6]	C512_RF	CAP_0201-MUR	radio_mlb[29D6]single_brd[21]									
C8	CAP_01005	single_brd[7B4]	C125	CAP_0402	single_brd[13A1]	C225	CAP_01005	single_brd[9C7]	C338	CAP_0201-MUR	single_brd[15B4]	C513_RF	CAP_0201-MUR	radio_mlb[29D6]single_brd[21]									
C9	CAP_01005	single_brd[21C6]	C126	CAP_0402-1	single_brd[5C7]	C226	CAP_01005	single_brd[10C6]	C339	CAP_201	single_brd[14D4]	C514_RF	CAP_0201-MUR	radio_mlb[29D5]single_brd[21]									
C10	CAP_201	single_brd[12D5]	C127	CAP_0201	single_brd[16B6]	C226_RF	CAP_0402	radio_mlb[27C8]single_brd[21]	C340	CAP_402	single_brd[14D3]	C515_RF	CAP_0201-MUR	radio_mlb[29D8]single_brd[21]									
C11	single_brd[14A1]	single_brd[12D5]	C128	CAP_0201	single_brd[5B6]	C227	CAP_01005	single_brd[9C7]	C341	CAP_0201-MUR	single_brd[14D3]	C516_RF	CAP_0201-MUR	radio_mlb[29D8]single_brd[21]									
C12	CAP_01005	single_brd[16B6]	C129	CAP_0402	single_brd[18C2]	C228	CAP_01005	single_brd[9C7]	C342	CAP_0201	single_brd[14D5]	C517_RF	CAP_0201-MUR	radio_mlb[29D7]single_brd[21]									
C13	CAP_01005	single_brd[16B6]	C130	CAP_01005	single_brd[17C7]	C229	CAP_01005	single_brd[10C6]	C343	CAP_0201	single_brd[17D2]	C518_RF	CAP_0201-MUR	radio_mlb[29D7]single_brd[21]									
C14	CAP_01005	single_brd[16B5]	C131	CAP_0402	single_brd[13A2]	C229_RF	CAP_0402-1	radio_mlb[27A3]single_brd[21]	C344	CAP_01005	single_brd[14B2]	C519_RF	CAP_0201-MUR	radio_mlb[29D6]single_brd[21]									
C15	CAP_01005	single_brd[16B5]	C132	CAP_01005	single_brd[13B2]	C230	CAP_01005	single_brd[9C7]	C345	CAP_01005	single_brd[14B2]	C520_RF	CAP_0201-MUR	radio_mlb[29D6]single_brd[21]									
C16	CAP_0402-2	single_brd[12D8]	C133	CAP_0610	single_brd[5C7]	C230_RF	CAP_0402-1	radio_mlb[27A2]single_brd[21]	C346	CAP_01005	single_brd[19A5]	C521_RF	CAP_01005	radio_mlb[29B6]single_brd[21]									
C17	CAP_01005	single_brd[18D3]	C134	CAP_0204	single_brd[5C6]	C231	CAP_01005	single_brd[9C6]	C347	CAP_0201-MUR	single_brd[14B1]	C522_RF	CAP_0201-MUR	radio_mlb[29C8]single_brd[21]									
C18	CAP_01005	single_brd[18D3]	C135	CAP_0402-1	single_brd[13B1]	C231_RF	CAP_0201-MUR	radio_mlb[27D3]single_brd[21]	C348	CAP_0603-1	single_brd[14D5]	C523_RF	CAP_0201-MUR	radio_mlb[29A6]single_brd[21]									
C19	CAP_01005	single_brd[18D3]	C136	CAP_01005	single_brd[6C5]	C232	CAP_402	single_brd[10C4]	C349	CAP_201	single_brd[12A4]	C524_RF	CAP_0201-MUR	radio_mlb[29A6]single_brd[21]									
C20	CAP_01005	single_brd[2D6]	C137	CAP_201	single_brd[17B4]	C233	CAP_402	single_brd[10C4]	C350	CAP_0402	single_brd[18C2]	C525_RF	CAP_0201-MUR	radio_mlb[29B6]single_brd[21]									
C21	CAP_01005	single_brd[2D6]	C138	CAP_01005	single_brd[10C2]	C233_RF	CAP_01005	radio_mlb[27C2]single_brd[21]	C351	CAP_0402	single_brd[18C1]	C526_RF	CAP_0201-MUR	radio_mlb[29A6]single_brd[21]									
C22	CAP_01005	single_brd[2D6]	C139	CAP_01005	single_brd[17B3]	C234	CAP_402	single_brd[10B5]	C352	CAP_01005	single_brd[16C2]	C527_RF	CAP_0201-MUR	radio_mlb[29D6]single_brd[21]									
C23	CAP_0201	single_brd[2C7]	C140	CAP_0402	single_brd[12C3]	C234_RF	CAP_0201-MUR	radio_mlb[27A5]single_brd[21]	C353	CAP_0402	single_brd[18C1]	C528_RF	CAP_0201-MUR	radio_mlb[29D5]single_brd[21]									
C24	CAP_01005	single_brd[2D6]	C141	CAP_0402-1	single_brd[5D3]	C235	CAP_01005	single_brd[10B2]	C354	CAP_01005	single_brd[10C6]												
C25	CAP_0201	single_brd[2C6]	C142	CAP_0402-1	single_brd[5D3]	C235_RF	CAP_0402-1	radio_mlb[27B8]single_brd[21]	C355	CAP_01005	single_brd[16C3]												
C26	CAP_01005	single_brd[9C6]	C143	CAP_01005	single_brd[10B2]	C236	CAP_01005	single_brd[10B2]	C356	CAP_01005	single_brd[10C6]												
C27	CAP_0201-MUR	single_brd[11B4]	C144	CAP_01005	single_brd[6C5]	C236_RF	CAP_0402-1	radio_mlb[27B8]single_brd[21]	C357	CAP_0402-2	single_brd[12C8]												
C28	CAP_0201	single_brd[2C6]	C145	CAP_0402	single_brd[12D3]	C237	CAP_402	single_brd[10B6]	C358	CAP_0402-2	single_brd[12C8]												
C29	CAP_0201-MUR	single_brd[14A1]	C146	CAP_0201	single_brd[17B4]	C237_RF	CAP_0402-1	radio_mlb[27B8]single_brd[21]	C359	CAP_01005	single_brd[16C3]												
C30	CAP_0610	single_brd[5A7]	C147	CAP_01005	single_brd[17B4]	C238	CAP_402	single_brd[10B6]	C360	CAP_01005	single_brd[14C3]												
C31	CAP_201	single_brd[12A5]	C148	CAP_0201	single_brd[17A6]	C239	CAP_0402	single_brd[17A6]	C361	CAP_01005	single_brd[14D2]												
C32	CAP_01005	single_brd[12D4]	C149	CAP_0402-1	single_brd[17D4]	C240	CAP_01005	single_brd[16B3]	C362	CAP_01005	single_brd[16A3]												
C33	CAP_0402-2	single_brd[12D8]	C150	CAP_01005	single_brd[17B3]	C241	CAP_01005	single_brd[8B3]	C363	CAP_01005	single_brd[14C2]												
C34	CAP_01005	single_brd[12D4]	C151	CAP_0204	single_brd[5C3]	C242	CAP_01005	single_brd[16D7]	C364	CAP_01005	single_brd[21C8]												
C35	CAP_01005	single_brd[12D4]	C152	CAP_0610	single_brd[5D3]	C243	CAP_01005	single_brd[18D3]	C365	CAP_01005	single_brd[21C8]												
C36	CAP_01005	single_brd[2C2]	C153	CAP_0204	single_brd[5D3]	C244	CAP_01005	single_brd[8B4]	C366	CAP_01005	single_brd[21C8]												
C37	CAP_01005	single_brd[2B2]	C154	CAP_P_0603-LLP	single_brd[17A4]	C245	CAP_01005	single_brd[10D4]	C367	CAP_01005	single_brd[21C7]												
C38	CAP_0201-MUR	single_brd[13C7]	C155	CAP_0201	single_brd[17A3]	C246	CAP_0201	single_brd[17A7]	C368	CAP_01005	single_brd[14D6]												
C39	CAP_01005	single_brd[15C5]	C156	CAP_0402-1	single_brd[17D3]	C247	CAP_0402-2	single_brd[12D7]	C369	CAP_0402	single_brd[17D7]												
C40	CAP_0610	single_brd[4B7]	C157	CAP_0201	single_brd[17B3]	C248	CAP_0201-MUR	single_brd[20A6]	C370	CAP_402	single_brd[17D7]												
C41	CAP_01005	single_brd[4D7]	C158	CAP_0204	single_brd[5C3]	C249	CAP_0201-MUR	single_brd[20B7]	C371	CAP_402	single_brd[17D6]												
C42	CAP_0402-2	single_brd[4B7]	C159	CAP_01005	single_brd[12A8]	C250	CAP_0402-2	single_brd[12D6]	C372	CAP_0201-MUR	single_brd[17D6]												
C43	CAP_0204	single_brd[4B7]	C160	CAP_0610	single_brd[5D3]	C251	CAP_0402-2	single_brd[12D6]	C373	CAP_0201-MUR	single_brd[17A6]												
C44	CAP_01005	single_brd[11C2]	C161	CAP_0201	single_brd[5D3]	C252	CAP_0402-1	single_brd[13B4]	C374	CAP_01005	single_brd[8C6]												
C45	CAP_01005	single_brd[8B4]	C162	CAP_0402-1	single_brd[17D3]	C253	CAP_01005	single_brd[11A4]	C375	CAP_0402-2	single_brd[12D7]												
C46	CAP_0402-2	single_brd[12D7]	C163	CAP_201	single_brd[17D2]	C254	CAP_0402	single_brd[13A1]	C376	CAP_0201	single_brd[17A3]												
C47	CAP_0204	single_brd[4B7]	C164	CAP_0402	single_brd[17A7]	C255	CAP_0201-1	single_brd[16B7]	C377	CAP_0201	single_brd[17D1]												
C48	CAP_01005	single_brd[11C2]	C165	CAP_01005	single_brd[17D2]	C256	CAP_0402	single_brd[11C3]	C378	CAP_01005	single_brd[16C3]												
C49	CAP_01005	single_brd[8B4]	C166	CAP_0204	single_brd[5C3]	C257	CAP_01005	single_brd[17A3]	C379	CAP_01005	single_brd[19B7]												
C50	CAP_0201-MUR	single_brd[6C4]	C167	CAP_01005	single_brd[12A7]	C258	CAP_01005	single_brd[18B3]	C380	CAP_01005	single_brd[15C6]												
C51	CAP_01005	single_brd[10C2]	C168	CAP_01005	single_brd[12A5]	C259	CAP_01005	single_brd[7C3]	C381	CAP_01005	single_brd[15C5]												
C52	CAP_0402-2	single_brd[4C7]	C169	CAP_0204	single_brd[5D3]	C260	CAP_0402-2	single_brd[12B8]	C382	CAP_01005	single_brd[15C4]												
C53	CAP_0204	single_brd[4C7]	C170	CAP_P_0402	single_brd[17B4]	C261	CAP_0402-2	single_brd[12B8]	C383	CAP_0402-2	single_brd[12D7]												
C54	CAP_0610	single_brd[4B7]	C171	CAP_01005	single_brd[19B4]	C262	CAP_0402-1	single_brd[13B3]	C384	CAP_0402-2	single_brd[12D6]												
C55	CAP_01005	single_brd[9B7]	C172	CAP_01005	single_brd[5C3]	C263	CAP_0402-2	single_brd[12B8]	C386	CAP_0402-2	single_brd[19D7]												
C56	CAP_01005	single_brd[11B6]	C173	CAP_01005	single_brd[5C3]	C264	CAP_0402-2	single_brd[12B8]	C387	CAP_0402-2	single_brd[19D7]												
C57	CAP_01005	single_brd[4C6]	C174	CAP_0204	single_brd[5C3]	C265	CAP_01005	single_brd[12B8]	C389	CAP_0201-MUR	single_brd[20B6]												
C58	CAP_0402	single_brd[12D1]	C175	CAP_01005	single_brd[19B4]	C266	CAP_0201-MUR	single_brd[12C8]	C390	CAP_0201-MUR	single_brd[20B7]												
C59	CAP_0204	single_brd[4C6]	C176	CAP_01005	single_brd[16B7]	C267	CAP_0402-2	single_brd[12B8]	C391	CAP_0201-MUR	single_brd[20A6]												
C60	CAP_0204	single_brd[4B6]	C177	CAP_0204	single_brd[5D3]	C268	CAP_0402-2	single_brd[12B8]	C392	CAP_01005	single_brd[20B5]							</					

8			7			6			5			4			3			2			1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
L1713_RF	IND_01005	radio_mlb[41C4]single_brd[21]	L1715_RF	IND_03015	radio_mlb[41D3]single_brd[21]	L1716_RF	IND_01005	radio_mlb[41B6]single_brd[21]	L1724_RF	IND_03015	radio_mlb[41D8]single_brd[21]	L1726_RF	FILTER_2P_01005	radio_mlb[41C7]single_brd[21]	L1732_RF	IND_03015	radio_mlb[41D6]single_brd[21]	L1812_RF	IND_0201	radio_mlb[42D5]single_brd[21]	PP1	PROBEPOINT_SM	single_brd[28E]	PP2	PROBEPOINT_SM	single_brd[6B7]	PP3	PROBEPOINT_SM	single_brd[6B7]	PP4	PROBEPOINT_SM	single_brd[28E]	PP5	PROBEPOINT_SM	single_brd[6B4]	PP6	PROBEPOINT_SM	single_brd[6B4]	PP7	PROBEPOINT_SM	single_brd[17C7]	PP8	PROBEPOINT_SM	single_brd[17C7]	PP9	PROBEPOINT_SM	single_brd[17A6]	PP10	PROBEPOINT_SM	single_brd[6B7]	PP11	PROBEPOINT_SM	single_brd[17B7]	PP14	PROBEPOINT_SM	single_brd[3D2]	PP16	PROBEPOINT_SM	single_brd[3D2]	PP18	PROBEPOINT_SM	single_brd[17B1]	PP101_RF	PROBEPOINT_SM	radio_mlb[26C6]single_brd[21]	PP102_RF	PROBEPOINT_SM	radio_mlb[42A4]single_brd[21]	PP103_RF	PROBEPOINT_SM	radio_mlb[26B6]single_brd[21]	PP104_RF	PROBEPOINT_SM	radio_mlb[26B6]single_brd[21]	PP105_RF	PROBEPOINT_SM	radio_mlb[26B6]single_brd[21]	PP106_RF	PROBEPOINT_SM	radio_mlb[26C6]single_brd[21]	PP107_RF	PROBEPOINT_SM	radio_mlb[26C6]single_brd[21]	PP113_RF	PROBEPOINT_SM	radio_mlb[26B5]single_brd[21]	PP114_RF	PROBEPOINT_SM	radio_mlb[26B5]single_brd[21]	PP301_RF	PROBEPOINT_SM	radio_mlb[28B3]single_brd[21]	PP302_RF	PROBEPOINT_SM	radio_mlb[28B3]single_brd[21]	PP1801_RF	PROBEPOINT_SM	radio_mlb[42B4]single_brd[21]	PP1802_RF	PROBEPOINT_SM	radio_mlb[42A3]single_brd[21]	PP1803_RF	PROBEPOINT_SM	radio_mlb[42A3]single_brd[21]	PP1804_RF	PROBEPOINT_SM	radio_mlb[42A3]single_brd[21]	PP1805_RF	PROBEPOINT_SM	radio_mlb[42A3]single_brd[21]	PP1806_RF	PROBEPOINT_SM	radio_mlb[42A3]single_brd[21]	PP1807_RF	PROBEPOINT_SM	radio_mlb[42A3]single_brd[21]	Q1	TRA_MOSFET_NCHN_3P3_	single_brd[11B3]	Q2	TRA_DUAL_CMNSRC_PCH_	single_brd[16B7 16B6]	9P_CSP	Q3	TRA_MOSFET_PCHN_3P9_	single_brd[19B4]	DFN	Q4	TRA_MOSFET_PCHN_9P_B	single_brd[12C8]	GA	Q5	TRA_MOSFET_NCHN_6P3_	single_brd[12D5]	BGA	Q6	TRA_MOSFET_NCHN_6P3_	single_brd[12D2]	BGA	Q7	TRA_MOSFET_NCHN_3P11	single_brd[19B3]	_SM	Q8	TRA_MOSFET_NCHN_3P3_	single_brd[8C6]	DFN1006H4-3	Q9	TRA_MOSFET_NCHN_4P5_	single_brd[17A6]	WLP	Q10	TRA_MOSFET_NCHN_3P11	single_brd[19B7]	_SM	R1	RES_01005	single_brd[2D7]	R2	RES_01005	single_brd[17B1]	R3	RES_01005	single_brd[11A7]	R4	RES_01005	single_brd[13D5]	R5	RES_01005	single_brd[3D5]	R6	RES_01005	single_brd[2B3]	R7	RES_01005	single_brd[2C3]	R8	RES_01005	single_brd[6B2]	R9	RES_01005	single_brd[11A7]	R10	RES_01005	single_brd[16D2]	R11	RES_01005	single_brd[10D2]	R12	RES_01005	single_brd[3C7]	R13	RES_01005	single_brd[8C7]	R14	RES_01005	single_brd[11B2]	R15	RES_01005	single_brd[11B2]	R16	RES_01005	single_brd[3D5]	R17	RES_01005	single_brd[3D3]	R18	RES_01005	single_brd[3D3]	R19	RES_01005	single_brd[3D3]	R20	RES_01005	single_brd[3A4]	R21	RES_01005	single_brd[3D2]	R22	RES_01005	single_brd[3A4]	R23	RES_01005	single_brd[16D2]	R24	RES_01005	single_brd[13A6]	R25	RES_01005	single_brd[13D5]	R26	RES_01005	single_brd[17C7]	R27	RES_01005	single_brd[4A6]	R28	RES_01005	single_brd[4A8]	R29	RES_01005	single_brd[4A6]	R30	RES_01005	single_brd[4A6]	R31	RES_01005	single_brd[4A5]	R32	RES_01005	single_brd[4A5]	R33	RES_01005	single_brd[4A4]	R34	RES_01005	single_brd[4A4]	R35	RES_201	single_brd[14C4]	R36	RES_01005	single_brd[17A2]	R37	RES_01005	single_brd[7D2]	R38	RES_01005	single_brd[7C2]	R39	RES_01005	single_brd[7D2]	R40	RES_01005	single_brd[7C2]	R41	RES_01005	single_brd[7D2]	R42	RES_01005	single_brd[7D2]	R43	RES_201	single_brd[15C7]	R44	RES_201	single_brd[15C7]	R45	RES_201	single_brd[11C3]	R46	RES_01005	single_brd[18B2]	R47	RES_01005	single_brd[18A5]	R48	RES_01005	single_brd[18A5]	R49	RES_01005	single_brd[18A5]	R50	RES_01005	single_brd[8B3]	R51	RES_01005	single_brd[8B3]	R52	RES_01005	single_brd[3B8]	R53	RES_01005	single_brd[3A3]	R54	RES_01005	single_brd[19A4]	R55	RES_01005	single_brd[19A5]	R56	RES_01005	single_brd[19B2]	R57	THERMISTHER_0201	single_brd[12A5]	R58	RES_201	single_brd[16B6]	R59	RES_201	single_brd[16B6]	R60	RES_01005	single_brd[18B2]	R61	RES_01005	single_brd[18A5]	R62	RES_01005	single_brd[18A5]	R63	RES_01005	single_brd[19C7]	R64	RES_01005	single_brd[14D4]	R65	RES_01005	single_brd[13C2]	R66	RES_01005	single_brd[14C4]	R67	RES_01005	single_brd[28E]	R68	RES_01005	single_brd[5D7]	R69	RES_01005	single_brd[14D2]	R70	RES_01005	single_brd[12C7]	R71	RES_01005	single_brd[2B3]	R72	RES_01005	single_brd[4D7]	R73	RES_01005	single_brd[4D7]	R74	RES_01005	single_brd[6C2]	R75	RES_01005	single_brd[14D2]	R76	RES_01005	single_brd[3C7]	R77	RES_01005	single_brd[5C7]	R78	RES_01005	single_brd[6C7]	R79	RES_01005	single_brd[17B5]	R80	RES_01005	single_brd[17A6]	R81	RES_01005	single_brd[8C7]	R82	RES_01005	single_brd[6C6]	R83	RES_01005	single_brd[15C7]	R84	RES_01005	single_brd[15B7]	R85	RES_01005	single_brd[11B3]	R86	RES_01005	single_brd[17C5]	R87	RES_01005	single_brd[13C2]	R88	RES_01005	single_brd[15B3]	R89	RES_01005	single_brd[18C6]	R90	THERMISTHER_0201	single_brd[12A4]	R91	RES_01005	single_brd[19A5]	R92	RES_01005	single_brd[12B3]	R93	RES_01005	single_brd[3D2]	R94	RES_01005	single_brd[22B4]	R95	RES_01005	single_brd[17A7]	R96	RES_01005	single_brd[14C6]	R100	RES_01005	single_brd[10B6]	R101	RES_01005	single_brd[10B4]	R102	RES_01005	single_brd[10C2]	R103	RES_01005	single_brd[10C2]	R104	RES_01005	single_brd[10A4]	R104_RF	RES_01005	radio_mlb[26A5]single_brd[21]	R105_RF	RES_01005	radio_mlb[26A5]single_brd[21]	R107	RES_01005	single_brd[16D7]	R108	THERMISTHER_0201	single_brd[12A8]	R109	RES_0201	single_brd[12B8]	R110	THERMISTHER_0201	single_brd[12A7]	R111	RES_01005	single_brd[15C3]	R112	RES_01005	single_brd[13B6]	R113	RES_01005	single_brd[13B6]	R114	RES_01005	single_brd[13B6]	R115	RES_01005	single_brd[3D2]	R116	RES_201	single_brd[13D4]	R117	RES_01005	single_brd[8C7]	R118	RES_01005	single_brd[8C6]	R119	RES_01005	single_brd[16B3]	R120	RES_01005	single_brd[17D1]	R123	RES_201	single_brd[14C3]	R124	RES_01005	single_brd[19A7]	R125	RES_01005	single_brd[11C7]	R126	RES_01005	single_brd[10D3]	R127	RES_01005	single_brd[16C2]	R128	RES_01005	single_brd[16C2]	R134	RES_01005	single_brd[16B7]	R136	RES_01005	single_brd[17B7]	R137	RES_01005	single_brd[6C5]	R141	RES_01005	single_brd[20C5]	R143	RES_01005	single_brd[6C5]	R145	RES_01005	single_brd[9B3]	R150	RES_01005	single_brd[10A7]	R151	RES_01005	single_brd[10B7]	R152	RES_01005	single_brd[18B3]	R301_RF	RES_01005	radio_mlb[28D4]single_brd[21]	R302_RF	RES_01005	radio_mlb[28D3]single_brd[21]	R303_RF	RES_01005	radio_mlb[28D4]single_brd[21]	R304_RF	RES_01005	radio_mlb[28D3]single_brd[21]	R307_RF	RES_01005	radio_mlb[28B4]single_brd[21]	R310_RF	RES_01005	radio_mlb[28B2]single_brd[21]	R317_RF	RES_01005	radio_mlb[28C7]single_brd[21]	R318_RF	RES_01005	radio_mlb[28C8]single_brd[21]	R319_RF	RES_01005	radio_mlb[28C8]single_brd[21]	R320_RF	RES_01005	radio_mlb[28B4]single_brd[21]	R501_RF	RES_01005	radio_mlb[29A5]single_brd[21]	R502_RF	RES_01005	radio_mlb[29B2]single_brd[21]	R503_RF	RES_01005	radio_mlb[29A4]single_brd[21]	R504_RF	RES_01005	radio_mlb[29B4]single_brd[21]	R505_RF	RES_01005	radio_mlb[29B6]single_brd[21]	R601_RF	RES_01005	radio_mlb[30C4]single_brd[21]	R604_RF	RES_01005	radio_mlb[30A4]single_brd[21]	R605_RF	RES_01005	radio_mlb[30A3]single_brd[21]	R606_RF	RES_01005	radio_mlb[29D1]single_brd[21]	R701_RF	RES_01005	radio_mlb[31D7]single_brd[21]	R703_RF	RES_01005	radio_mlb[31C8]single_brd[21]	R704_RF	RES_01005	radio_mlb[31D8]single_brd[21]	R705_RF	RES_01005	radio_mlb[31C7]single_brd[21]	R1002_RF	RES_201	radio_mlb[34B2]single_brd[21]	R1101_RF	RES_01005	radio_mlb[35C7]single_brd[21]	R1102_RF	RES_01005	radio_mlb[35C8]single_brd[21]	R1204_RF	IND_0201	radio_mlb[36B3]single_brd[21]	R1301_RF	RES_01005	radio_mlb[37B5]single_brd[21]	R1302_RF	RES_01005	radio_mlb[37C5]single_brd[21]	R1303_RF	RES_01005	radio_mlb[37B5]single_brd[21]	R1304_RF	RES_201	radio_mlb[37B2]single_brd[21]	R1305_RF	RES_01005	radio_mlb[37B5]single_brd[21]	R1306_RF	RES_01005	radio_mlb[37B3]single_brd[21]	R1307_RF	RES_01005	radio_mlb[37B6]single_brd[21]	R1401_RF	RES_01005	radio_mlb[38C3]single_brd[21]	R1402_RF	IND_0201	radio_mlb[38B5]single_brd[21]	R1404_RF	RES_01005	radio_mlb[38B3]single_brd[21]	R1406_RF	RES_01005	radio_mlb[38B3]single_brd[21]	R1601_RF	RES_0201	radio_mlb[40C6]single_brd[21]	R1603_RF	RES_201	radio_mlb[40C4]single_brd[21]	R1802_RF	RES_201	radio_mlb[42D4]single_brd[21]	R1805_RF	RES_01005	radio_mlb[42C7]single_brd[21]	R1807_RF	RES_01005	radio_mlb[42C6]single_brd[21]	R1808_RF	RES_01005	radio_mlb[42C4]single_brd[21]	R1809_RF	RES_01005	radio_mlb[42B7]single_brd[21]	R1811_RF	RES_01005	radio_mlb[42B4]single_brd[21]	R1812_RF	RES_01005	radio_mlb[42A7]single_brd[21]	R1813_RF	RES_01005	radio_mlb[42A7]single_brd[21]	R1814_RF	RES_01005	radio_mlb[42A5]single_brd[21]	R1815_RF	RES_201	radio_mlb[42C2]single_brd[21]	SH1	SHLD_1P_SM	single_brd[21C6]	SH2	SHLD_1P_SM	single_brd[21B6]	SH3	SHLD_1P_SM	single_brd[21B6]	SH4	SHLD_1P_SM	single_brd[21B6]	TP1	TP_TP-P6	single_brd[22D7]	TP2	TP_TP-P6	single_brd[22D7]	TP3	TP_TP-P6	single_brd[22D7]	TP4	TP_TP-P6	single_brd[22D7]	TP5	TP_TP-P6	single_brd[22C7]	TP6	TP_TP-P6	single_brd[22C7]	TP7	TP_TP-P6	single_brd[22C7]	TP8	TP_TP-P6	single_brd[22B7]	TP9	TP_TP-P6	single_brd[22B7]	TP10	TP_TP-P6	single_brd[22B4]	TP15	TP_TP-P6	single_brd[22C6]	TP16	TP_TP-P6	single_brd[22C6]	TP17	TP_TP-P6	single_brd[22C6]	TP18	TP_TP-P6	single_brd[22D4]	TP19	TP_TP-P6	single_brd[22D4]	TP20	TP_TP-P6	single_brd[22D4]	TP21	TP_TP-P55	single_brd[22C4]	TP22	TP_TP-P55	single_brd[22C4]	TP23	TP_TP-P55	single_brd[22C4]	TP24	TP_TP-P55	single_brd[22C4]	TP25	TP_TP-P6	single_brd[22B4]	TP26	TP_TP-P6	single_brd[22B4]	TP27	TP_TP-P6	single_brd[22B4]	TP28	TP_TP-P6	single_brd[22A6]	TP29	TP_TP-P6	single_brd[22A6]	TP32	TP_TP-P6	single_brd[22B4]	U1	H5P_FC MSP	single_brd[2C5]	U1	H5P_FC MSP	single_brd[3D4 3B7]	U1	H5P_FC MSP	single_brd[4D2 4D6]	U1	H5P_FC MSP	single_brd[5D2 5D5]	U1	H5P_FC MSP	single_brd[6C7]	U1	H5P_FC MSP	single_brd[7B4 7D7 7D8 7D4]	U2	CBTL1608A1_WCSP	single_brd[15C5]	U3	74AUP2G34_SOT1115	single_brd[3A3]</